Ву

STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS

FOR FEDERAL SCIEN I TECHNICAL INFORMS.

* 3.00 * .75 | 77ppa

J. G. Woodroof
S. R. Cecil

University Of Georgia
Georgia Experiment Station
Experiment, Georgia

OCT 2.7 1966

October 1966

UNITED STATES ARMY NATICK LABORATORIES alick, Massachusetts 01760



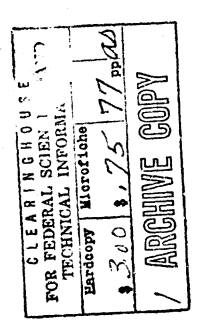
Container Division

AD640823

TECHNICAL REPORT 67-25-CD

By

STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS



University Of Georgia
Georgia Experiment Station
Experiment, Georgia

OCT 2 7 1986

October 1966

UNITED STATES ARMY
NATICK LABORATORIES
Natick, Massachusetts 01760



Best Available Copy

Container Division

Distribution of this document is unlimited

AD

TECHNICAL REPORT 67 - 25 CD

STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS

bу

J. G. Woodroof

S. R. Cecil

University of Georgia Georgia Experiment Station Experiment, Georgia

Contract No. DA 19-129-QM-2050(N)

Project reference: OCD-OS-62-156

October 1966

Container Division
U.S. ARMY NATICK LABORATORIES
Natick, Massachusetts 01760

FOREWORD

In 1962, the Civil Defense Shelter Program was underway and large quantities of food were procured and placed in warehouses or in selected shelters against a possible need during a national emergency. The types of food items utilized represented new formulations and new processing procedures which had not been procured before. Therefore, there was little or no information available regarding the storage stability for a 5-year period. Also the hermetically sealed metal containers selected for the storage of the foods had not been tested in conjunction with these specific products for a 5-year period under the variable conditions likely to exist in shelters where there may be no temperature and humidity control. It was to simulate conditions likely to exist in these shelters and to collect informational data at selected intervals over a 5-year period that this contract was proposed. This information was considered essential to the operation of the storage plan in providing current guidance as to the success or failure of the food items.

On 20 June 1962, Contract DA 19-129-QM-2050 was awarded by the U. S. Army Natick Laboratories to the Georgia Experiment Station, University of Georgia, to provide facilities and collect data that would lead to a determination of the long term storage stability and utility of Civil Defense shelter rations and the containers in which they were stored. Authorization for this contract is included in Work Order No. OCD-OS-62-156 between Department of the Army, Office of Secretary of the Army, Office of Civil Defense and Department of the Army, Army Materiel Command.

EDWARD A. NEBESKY, Ph.D. Chief Container Division

APPROVED:

DALE H. SIELING, Ph.D. Scientific Director

W. M. MANTZ Brigadier General, USA Commanding

TABLE OF CONTENTS

		Page
Foreword		iii
Abstract		νi
Summary		1
Introduct	ion	5
Results		6
1.	Fiberboard (V3c) Cases	6
II.	Metal Cans	12
III.	The Rations	14
	III A. Cereal Items	14
	III B. Carbohydrate Supplements	2';
Appendix		35
Table	1 - Bursting Strength of V3c Fiberboard	35
Table	2 - Moisture Content of V3c Fiberboard	36
Table	3 - Corrosion of Bakery Item Cans	37
Table	4 - Corrosion of Carbohydrate Supplement Cans	38
Table	5 - Defects in Can Joatings	39
Table	6 - Leaking Cans	40
Table	7 - Defects in Packages	41
Table	8 - Breakage of Products	43
Table	9 - Sensory Scores for Appearance, Color, & Texture	45
Table	10 - Hunter Color Values	46
Table	11 - Fracture Strength of Ration Units	L^3

Table	12	=	Residual Oxygen in Cans and Moisture Content of Ration Units	49
			Content of Macton Onits	44.2
Table	١,		Remediti y Values of Fats from Shelter Rations	50
Table	14	-	Sensory Scores for Aroma and Flavor	51
Table	15	-	Hedonic Ratings for Aroma, Flavor and Palatability	52
Table	16	-	Correlations of Palatability Ratings with other Measurements	54
Table	17		Results of Seam Tests on Candy Bags	55
Table	18	-	Physical Condition of Candy	56
Table	19	-	Sensory Scores for Appearance, Color and Texture of Carbohydrate Supplement	58
Table	.20	_	Hunter Color Values of Carbohydrates, Lemon Type	59
Table	21	-	Hunder Color Values of Carbohydrates, Cherry Type	61
Table	22	-	Moisture Content and pH Values of Carbohydrate Supplements	63
Table	23	-	Sugar Contents of Carbohydrate Supplements	64
Table	24	-	Sensory Scores for Aroma and Flavor of Carbohydrate Supplement	66
Table	25	-	Hedonic Ratings for Aroma, Flavor, and Palatability of Carbohydrate	67
Table	26	-	Correlations of Palatability Ratings with Other Measurements	69

ABSTRACT

Progress is reported on storage of (1) 4 lots of survival crackers, 4 lots of survival biscuits, and 2 lots of bulgur wafers for 36 months, and (2) 3 lots of carbohydrate supplement for 18 and 24 months, at 100°F/80% r.n., 100°/57%, 70°/80%, 70°/57%, 40°/57%, and 0°F. Two special cases of biscuits from approximately 42 months storage in a GSA common storage warehouse are also reported on. Data include (a) bursting strength, moisture, and general condition of V3c fiberboard cases, (b) corrosion, coating defects, and leakage of 2½-gal. and 5-gal. metal cans, (c) general package and product condition, (d) residual oxygen, fracture strength, moisture, peroxides, and free fatty acids of the wheat products, (e) moisture, pH, and sugars of the supplements, and (f) color, sensory quality and hedonic ratings for all products.

SUMMARY

Annual Report #IV includes results of examinations of stored shelter rations as follows:

Codes	Products	Storage Periods		
CD1, 3, 5, 8	survival cracker	36 months		
CD2, 4, 6, 7 CSA*	survival biscuits	36 months a 42 months		
CD9, 10	wafers, bulgur wheat	36 months		
CD11, 12, 13	carbohydrate supplements	18 and 24 months		

*Two cases (12 cans) from General Services Administration common storage warehouse, Seneca, Illinois.

I. Fiberboard Cases.

- I.1. Bursting strength, inversely proportional to storage temperature, ranged from 91 psig below initial at 100°F to 51 psig above initial at 0° after 36 months in storage. Cases below 400 psig, initial mean 3.5%, ranged from 83% at 100° to 5% at 40° and 0°F, average 33%.
- I.2. <u>Moisture content</u>, inversely proportional to temperature and directly proportional to relative humidity, remained practically unchanged during the 1965-66 period; mean contents ranged 7.0-12.2%. There was no indication of decrease in "wet strength" of the board.
- I.3. General condition, of the cases remained satisfactory for continued storage.
- I.4. <u>Case markings</u> remained essentially unchanged from condition as received.

SUMMARY (cont'd)

II. Metal Cans.

- II.1-3. External corrosion of cans remained essentially unchanged during the current period, excepting a moderate increase in panel rusting of $2\frac{1}{2}$ -gal. cans.
- II.4. <u>Coatings</u> remained unchanged; no evidence of softening of flaking were observed.
- II.5. Leaking cans did not increase during the third year, and no leaks were attributed to corrosion.
- II. <u>GSA</u>. The $2\frac{1}{2}$ -gal. cans from General Services warehouse had slightly less corrosion and abrasion of coatings than did the cans from the CD study.

III. Rations.

III.A. Cereal Items.

- III.A.l.a. <u>Package seals and materials</u> of glassine continued to increase in breakage by ca 3% seals and 2% packages per year, but results were quite variable; waxed paper remained a better wrapper, and cellophane a poorer wrapper than the glassine. <u>GSA biscuits</u>, in glassine, averaged 33% more broken packages than did the CD items.
- III.A.l.b. Breakage of products, which increased quite erratically through 24 months, did not increase during the third year. GSA biscuits averaged 21% more breakage than CD biscuits and 12% more than half of the CD cracker items.
- III.A.2.a. Sensory scores for appearance-color averaged as high as initial scores, the only differences being higher scores for lighter-baked items and a 0.15 reduction in samples from 100°F as compared to those from 0° storage.
- III.A.2.b. <u>Hunter color</u> values continued to indicate moderate glazing of product surfaces and slight to moderate fading of red color at higher temperatures, with very slight browning in a few samples.

SUMMARY (contid)

- III.A.3. Fracture strength changed relatively little during the third year, continuing to indicate rather indefinite tendencies to increase slightly with time, particularly at lower temperatures.
- III.A.4.a. Residual oxygen averaged slightly higher than at 24 months, current averages being ca 9% at 100°F, 14% at 70°, 16% at 40°, and 10.5% at 0°. Wafers remained lower than creackers and biscuits.
- III.A.4.b. Moisture contents continued to exhibit no apparent relationship to storage time or temperature, varying only with items and products.
- III.A.4.c. <u>Peroxide values</u> averaged slightly higher than after two years; free fatty acids increased seriously during the third year at 100°F, but not at 70° or below.
- III.A.2-4. <u>GSA biscuits</u> were darker than the CD biscuits, moderately hard, and 0.7-2.0% lower in moisture than were the CD biscuits or crackers. Oxygen content of cans was "average", or under 18%, and the biscuits were not particularly stale or abnormal in peroxide and free fatty acid content.
- III.A.5.a. Sensory scores for texture indicated no serious change with storage; aroma and flavor scores indicated borderline acceptability for crackers and two of four biscuits from 100°F at 36 months, but wafers were less affected by higher temperatures.
- III.A.5.b. <u>Hedonic ratings</u> corresponded relatively closely with sensory scores, although somewhat higher and remaining above the borderline rating of 4.00 on palatability even from 100°F storage. <u>CSA biscuits</u> averaged slightly higher than did the CD items on sensory and hedonic scores.
- III.A.5.c. Correlations of valatability, with other measurements continued to exhibit definite trends associated with storage temperatures, and to a lesser extent with storage time.

SUMMARY (Cont'd)

- III.B. Carbohydrate Supplements.
- III.B.l.a. Condition of bags changed during the second year by slight increase in number and extent of seam separations on seam test; only one item (CD13) had seams (ca 9%) which pulled completely apart.
- III.B.l.b. Condition of c indies exhibited no apparent association with storage variables, except moderate color, aroma and flavor changes as noted below.
- III.8.2.a,b. <u>Sensory scores for appearance</u> and <u>Hunter Color</u> values indicated moderate darkening and slight glazing at higher temperatures. Maximum changes averaged ca 1.5 score points at 100°F, 0.5 at 70°, and results were quite variable within items.
- III.B.4.b. Moisture content varied with items, averaged same as initial, with some suggestion of higher values from 0°F storage.
- III.B.4.d. pH values varied only among items and in certain "odd" samples; a suggestion of lower values at 100°F, or higher at 0°, was not generally significant.
- III.B.4.e. Sugar contents varied among items and odd samples, with no definite temperature effects; the only definite time effect was some increase in variability among samples.
- III.B.5.a,b. Sensory scores and hedonic ratings for samples from 1CO°F storage averaged ca 1.1 and 0.5 lower than those from lower temperatures, because of loss of aroma and flavor and development of slight "terpene" character at 1CO°.
- III.B.5.c. Correlations of palatability with other measurements were still largely indefinite, although certain temperature influences were suggested.

STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS

STUDY OF THE SICHAGE STABILITY OF CURTAINERS AND FOOD PROCEDURED FOR THE CIVIL PEPPINSE SHELLER FROGRAM. INTRODUCTION

Due to variations in periodic examination dates for the 13 items held in storage during the fourth year of the study, the total period covered by the present report was 9 November 1964 to 21 March 1966. Storage conditions for this period averaged (with standard deviations above and below averages) as follows:

Code	Temperature °F	Relative Humidity Percent
100/80	99.9, +1.6, -1.3	80.3, +3.5, -5.7
100/57	99.8, +1.7, -1.8	57.5, +3.1, -3.1
70/80	70.1, +0.8, -1.0	80.6, +2.3, -2.7
70/57	70.1, +1.4, -1.3	57.9, +3.2, -3.1
40/57	40.3, +2.0, -2.0	56.9, +3.6, -4.0
0/amb	0.1, +3.0, -1.4	ambient

As noted in previous reports, deviations in storage conditions were those recorded in center air spaces in the rooms, resulting largely from opening doors for inspection, maintenance, and removal of samples—considerably smaller fluctuations may be assumed inside cases and cans.

Products and examinations included in the report are as follows:

Code	Product	Contract	Storage Periods
CD1	Cracker	2692-62	36 months 36 months 36 months 36 months
CD3	Cracker	2689-62	
CD5	Cracker	2687-62	
CD8	Cracker	2691-62	
CD2	Biscuit	2686-62	36 months 36 months 36 months 36 months a 42 months
CD4	Biscuit	2694-62	
CD6	Biscuit	2688-62	
CD7	Biscuit	2687-62	
GSA**	Biscuit	1957-62	
CD10	Bulgur wafer, white	2254-62	36 months
	Bulgur wafer, red	2254-62	36 months
CD11	Carbohydrate supplement	21;018-63	18 and 24 months
CD12	Carbohydrate supplement	24016-63	18 and 24 months
CD13	Carbohydrate supplement	24023-63	18 and 24 months

^{*}Two cases (12 cans) of biscuits, pack code 8920-823-7367, from General Services Administration common storage warehouse, Seneca, Illinois.

Examinations of samples from the six storage conditions at the three periods included one case and two cans per sample, with the exception that two cases of biscuits with six cans each were examined from the GSA common storage warehouse.

Statistical treatment and arrangement of data were essentially as described in Report #III, p.6 (19 July 1965).

RESULTS

I. Fiberboard (V3c) Cases

emples of items CD2 and CD5-CD13, packed 2 cans (5-gal.) per case, consisted of 1 entire case; those of items CD1, CD3 and CD4, packed 6 cans $(2\frac{1}{2}\text{-gal.})$ per case, included only 1/3 case. The 36-months samples of CD1 were the second from cases opened at 24 months, while those of CD3 and CD4 were the final 1/3 of cases examined at 18 and 24 months.

Data for cases of bakery items (A) and carbohydrate supplements (B) are reported together in this section.

I.A.B.1. Bursting Strength. (Table 1)

Bursting strength of the cases continued to decrease at 100°F, with some increase at 40° and 0°F, during the third year of storage of the cereal items. Results were less definite for the second year with the carbohydrate supplement cases. Mean changes from initial values for bursting strength at various periods of storage were as follows:

Bursting strength, change from initial: (pounds)

Months		akery Ite	an Case	5	Carbohydr	ale Sup	plemen	t Cases
temp., F.	6-12	<u> 18-24</u>	36	<u>±</u>	6-12	18	21,_	_ <u>_</u>
100°	-48	-74	- 91	I,O	- 58	-27	- 57	35
70°	- 1	-16	-11	38	-19	26	- 2	32
40 5	22	22	37	33	6	39	- 2	22
0°	20	37	51.	42	- 12	37	30	63

all cases decreased at 1CO°F, and CD9, CD10, CD11 cases decreased at 70°. All except CD9, CD12, CD13 gained at 40°, and all except CD5, CD9 and CD13 gained at 0°. As seen above, variations were somewhat greater at 0°, particularly among candy item cases, than at higher temperatures.

With reference to the specified minimum bursting strength of 400 psig, 4 of 6 cases of CD5 and CD12 averaged below this value



(av 369) on initial examination, and numbers varying from 1 to 19 of other cases, excepting those of CD8, dropped below 400 psig during storage. Time and temperature patterns of these drops were as follows:

Bursting strength, percent of cases below 400 psig:

Months	Bal	cery Iter	n Case	es	Carbohydr	ate_	Supple	ment Cases
temp, F	0-12	18-24	<u> 36</u>	Mean	0-12	<u>18</u>	24	Mean
100°	31	61	83	53	67	67	67	67
70°	7*	8	11	8%	33**	17	17	27#
40°	6	0	0	2	33	33	33	33
٥°	11	6	11	9	50	33	0	33
mean	1436	24	33	22%	1,435	39	£3	41 1 6

^{*}Includes initials.

By items, cases under 400 lbs averaged 5% for CD4 and 7; 12% for CD2, 6 and 11; 21% for CD1 and 3; 29% for CD9, 10 and 13; 58% for CD5 and 81% for CD12. Mean values for the cases under 400 lbs were 369 at 0-12 months, 372 at 18-24 months, 368 at 36 months; and 367 at 100°F, 380 at 70°, 373 at 40°, 374 at 0°; the lowest average was 314 in CD12, 100°/80% at 12 months. These data indicate relatively definite time effects at 100°F, less definite effects at 0°, with large variations in 70° and 40° results and in items.

I.A.B.2. Moisture Content. (Table 2)

There were no general trends for change of moisture content of cases during the third year of storage (second year for cases of carbohydrate supplement). The pattern of moisture directly proportional to relative humidity and inversely proportional to temperature may be seen in Table 2. Ranges among the 13 items at the current period, and differences and deviations of differences between current values and those of the previous storage year, were as follows:

Condition oF/% r.h.	Range current	Mean Dif., last 12 mo.	Std. Dev. of differences ±
100/80	0.9	•13	.16
100/57	1.0	•07	•38
70/80	1.5	10	•19
70/57	8•0	15	•25
40/57	1.6	•19	•61
O/amb	2.2	<u>15</u>	.48
Mean	-	OI+	•38

The standard errors of differences were \pm .26 for condition means, \pm .19 for item means, indicating by comparison with the data above that the only variations of significant magnitude were the ranges and deviations of items in rooms.

Mean correlations of moisture content with bursting strength were \pm .547 within items and \pm .534 within conditions. While accounting for less than 30% of the variance, the relationship is positive and statistically significant, indicating a slight tendency for bursting strength to increase instead of decrease with increased moisture; i.e., the "wet strength" characteristics of the cases were very good.

I.A.B.3. General Condition of Cases.

APT Y

All cases remained in satisfactory condition for continued storage beyond the third year, although they were generally less "new" in appearance than were those received from ca $3\frac{1}{2}$ years of storage in the General Services Administration warehouse. The GSA cases apparently came from "inactive" storage, whereas rooms used in the present storage study are also employed for in-and-out storage of other types of packaged products, resulting in moderate amounts of "wearing" of the CD cases. There have, however, been no case failures even under these "active" conditions, and changes during the current storage year were very slight.

Loose seals. There were no pulled staples or unglued flaps; some evidence of inadequate spreading of adhesive on the flaps was observed in 14 of the 30 cases of CD3, 4, 5, 7 and 11. Rated on a 0-9 scale, this defect was noted in 4 cases initially, averaging 0.40 ± 0.34 , or very slight. At 36 months (24 months in CD11), ratings among 13 cases from both 100° and 70°F averaged $0.58 \pm .28$ (up $0.36 \pm .39$ from the last year), whereas only 1 case (CD7, rated 0.6) was observed from 0°F and none from 40°F. With reference to storage humidity for the 13 cases from 100° and 70°, those from 80% averaged $0.59 \pm .24$ (up $0.31 \pm .38$), those from 57% averaged $0.57 \pm .31$ (up $0.41 \pm .40$). Hence some increase in "inadequate spreading" which might be attributed to slight loosening around the edges of the adhesive is suggested at the higher temperatures, apparently not influenced by differences in relative humidity, but the evidence to date is far from conclusive.

Delamination. Che flap on each of 5 of the 60 cases of cereal products was partially delaminated; these were CD1 and CD4 from $70^{\circ}/80\%$ (average 1.75 ± .25) and CD8 and CD10 from $100^{\circ}/57\%$ and CD10 from $40^{\circ}/57\%$ (average 0.27 ± .17). As one case (CD4) was rated 4.0 for panel delamination from $70^{\circ}/80\%$ at 24 months, there appears to be some evidence of a tendency for delamination at this storage condition,

but an incidence of j cases averaging 2.5 \pm 1.1 from 20 cases, with two of these involving flaps, is not considered serious deterioration.

<u>Mold</u>. Of the 245 cases examined after 12 to 36 months of storage above $0^{\circ}F$, small areas of mold were noted on the outside of 17 cases and inside 23 cases. These occurred as follows (rated at 0 = none to 9 = completely molded):

	12 a 18 mo.		21, months		36 months	
	cases	rating	cases	rating	cases	rating
outside mold:						
1000/80%	3	.83 ± .54	_		l	.50
70°/80%	5	1.12 ± .74	3	.83 ± .24	5	.48 ± .27
inside mold:						
100°/80%	2	.30 ± .10	5	.co ± .36	3	.50 ± .10
70°/80%	1	•30	2	1.05 ± .45	5	.84 ± .76
57% r.h.	-			.50 ± .13	_	

For outside mold, these represent ca 6% of cases examined from 40°-100°F at 12-24 months (mean rating 0.96) and 12% at 36 months; inside mold ca 3% of cases at 12-18 months and 18% (mean rating 0.67) at 24-36 months. It is apparent that the major increase was in incidence, not in extent or severity—practically all mold observed was of the short-filament or "fuzzy" type, indicating very slow growth, and causing little or no damage to the cases.

Sweating of Cases. Evidences of maisture staining of outside of cases averaged as Follows (rated at 0 = none to 9 = very severe):

<u>Condition</u>	<u>Cereal Items</u>	Carbohydrate Supplement
°F/% r.h.	36 months	214 months
100/80	.65 ± .29	.73 ± .34
100/57	.39 ± .13	.80 ± .20
70/80	.73 ± .27	$1.10 \pm .70$
70/57	.47 ± .22	.67 ± .34
40/57	.65 ± .20	.77 ± .17
0/amb	.28 ± .27	.60 ± .22
		and the Control of the Control
item mean	•53 ± •09	.78 ± .23

datings averaged .06 \pm .23 higher than previous highs for the 10 cereal items, but .84 \pm .23 lower for the 3 carbohydrate supplements. Current and previous higher ratings for the supplement cases apparently resulted from their having been stored later than were the cereal items, and therefore stored nearer the doors or

corners of the rooms where atmospheric fluctuations were more pronounced. None of the sweating has resulted in any real damage except to appearance, but it has probably contributed to the increased incidence of mold.

Sweating of cans in cases. Moisture staining of insides of cases and of outside surfaces of cans, while rated separately, have remained nearly the same, so are evaluated together. Average ratings, on the usual 0 to 9 scale, were as follows:

Condition °F/% r.h.	Coreal Items 36 conths	Caroohydrate Supplement 214 months
100/80 100/57 70/80 70/57 40/57 O/amb	.96 ± .40 .57 ± .33 .94 ± .41 .58 ± .30 .49 ± .30 .50 ± .22	1.07 ± .19 1.08 ± .32 1.02 ± .32 .97 ± .22 .88 ± .28 .75 ± .22
item mean	.67 ± .24	.97 ± .12

Ratings averaged .CO \pm .29 in comparisons with previous highs for the 10 cereal items, with an .18 \pm .11 increase for supplement cases and cans. The five heavy-can items (CD9-CD13, weighing 71-78 lbs per case) averaged .35 \pm .11 higher sweating inside cases than did the lighter items (CD1-CD8, weighing 34-40 lbs per case if the 6-can, 55 lb cases of $2\frac{1}{2}$ gal. cans are averaged at ca 36 lbs, since they are sampled three times). The tendency for moisture condensation to increase with density of packaged foods was previously demonstrated with commercial canned items.^a

<u>Collabse</u>. As the best cases were marked for longest storage when received, the originally damaged cases had been used, and the stacks were one case shorter than at the previous examination period. This resulted in lower ratings for collapse (bulged panels and ends) than those received the year before, by an average of .34 less for cereal item cases and .60 less for cases of supplement.

The data indicates that the cases have apparently tended to "settle down", as temperature and humidity differences are less clearly defined than on some of the former examinations. There were no collapsed cans, so case "collapse" was not considered a serious problem in the 5-case stacks, now reduced to 4 cases in most stacks.

al. K. Heaton, C. F. Kayan and J. G. Woodroof. 1957. Heat and Vapor Movement on Refrigerated Packaged Goods. Refrigerating Engineering 65(5):42.

Mean ratings by weight classes and storage conditions were as follows:

Case lit.	Items	Collapse	<u>Condition</u>	Col	lapse
av. lbs.	CD	36 months	°F/z r,h,	36 months cereal	18-24 months supplement
34 40 55# 71 78	2,7,8 5,6 1,3,4 9,10 11,12,13	.39 ± .33 .61 ± .42 .51 ± .39 .81 ± .46 .89 ± .55	100/60 100/57 70/80 70/57 40/57	.70 ± .34 .40 ± .27 .55 ± .31 .55 ± .50 .69 ± .49	.73 ± .25 .85 ± .32 1.07 ± .46 .82 ± .27 .82 ± .21
10	ر ـ او ۲۰۰۰ و ۱۰۰۰	107 4 107	0/amb	.42 ± .46	1.08 ± .22

*Cases originally containing six 22-gal. cans, sampled at three periods each.

I.A.B.4. Condition of Markings.

The print and other markings on all cases was easily legible and generally little changed from initial condition. Mean values for cereal cases at 36 months and carbohydrate supplement cases at $2t_{\rm c}$ months, as compared to initial ratings (usual 0 to 9 scale) were:

Storage	Fading of cereal	Markings supplement	Blurring o	f Markings supplement
initial	.36 ± .28	.05 ± .05	.41 ± .41	.08 ± .07
100/80 100/57 70/80 70/57 40/57 0/amb	.27 ± .22 .29 ± .11 .16 ± .16 .13 ± .13 .23 ± .16 .15 ± .11	.27 ± .24 .33 ± .17 .23 ± .23 .07 ± .05 .23 ± .21 .17 ±7	.50 ± .25 .45 ± .22 .45 ± .22 .40 ± .22 .52 ± .20 .41 ± .28	.40 ± .C0 .33 ± .05 .33 ± .13 .53 ± .17 .40 ± .00 .37 ± .05
mean	.20 ± .15	.21 ± .18	.146 ± .23	.40 ± .09

The only significant difference is in the very low initial ratings for carochydrate supplement cases; these were unusually clean when received, but appeared quite similar to the cereal item cases after two years in the various storage rooms.

I.A.B.la-4a. Biscuits from General Services Warehouse.

Reference to Table 1 will show that the mean bursting strength of the GSA biscuit cases was 479 psig, case difference 8, rep deviation 31, as compared to the CD1, 3, 4 mean of 486 ± 40 , rep

deviation 35 ± 7 for similar cases stored at 70°F/57% r.h. Moisture content of the GSA cases (Table 2) averaged 7.92%, case difference .10, rep deviation, .02; the Cid, 3, 4 cases averaged 8.32 ± .21, rep deviation .04, after equalization at ca the same atmospheric conditions.

There was no evidence of mold outside or inside the two GSA cases examined, nor was there any delamination of the fiberboard. Glue was unevenly spread on the flaps, leaving loose corners (rating 1.0), but there was no loosening of areas where the adhesive had been applied. Evidence of outside sweating was rated $0.6 \pm .0$, of inside sweating $0.5 \pm .3$, moisture on cans $0.3 \pm .3$. Collapse rated $1.75 \pm .25$, largely because of punctures and dented corners which appeared to have occurred during shipping, after cases were removed from the warehouse.

The print and other markings were in good condition, rating 0.15 \pm .14 for fading and 0.32 \pm .22 for blurring—the slight blurring of a few areas also appeared to have resulted largely from shipping damage. In short, all indications were that the cases were in very good condition as they came from the General Services warehouse.

II. Metal Cans

II.A.B.1-3. Location, Severity and Type of Corrosion. (Tables 3 & 4)

There was relatively little change in corrosion during the third year of storage of cereal items, or second year for carbohydrate supplements, except a moderate increase on the $2\frac{1}{2}$ -gal. cans stored at 70°F.

External rusting. The location of external corrosion remained primarily along the "wiped" areas adjacent to seams, with the exception that considerable increases in panel and bottom rusting were observed on the 23-gal. cans stored at both of the 70°F conditions, particularly those at 80% r.h. These averaged .65 above 24 months (scale 0 to 9) and .58 above previous high ratings. The smaller type cans at 70°/57% were also above previous ratings, by .26, and both of the 70° lots had more corrosion than corresponding cans at 100°. The 100°, 40° and 0° small cans averaged .03 ± .04 above 24 months values, i.e., no change, and were .10 ± .02 under previous high ratings, which occurred at 6-18 menths while the cans from damaged cases were being utilized. The same was generally applicable to 5-gal. cans, which averaged .08 ± .16 less than at 24 months and .57 ± .55 less than previous highs for cereal items, and .08 ± .16 more than at 18 months but .26 ± .31 less than previous highs for the supplement cans. The small decreases in coreal cans were mostly at 80% r.h.,

while the equally slight increases in supplement cans were at 100° and 70°/57%. Types of rusting observed are shown in Tables 3 and 4; all cans were pitted, and a few had surface corresion as well.

Internal corrosion. All internal corrosion was surface type, where products touched the can interior; as indicated in the tables, some of these centact areas were also slightly pitted. The only increases worth noting were in 2z-gal. cans at 100° and 70° in 80% r.h.; the 100° cans averaged .25 above 24 months and .10 above previous highs, while the 70° increases were .40 and .13. The $2\frac{1}{2}$ -gal. cans from other conditions averaged .08 ± .07 above 24 months, but .19 ± .16 below previous high ratings. Internal corrosion in the 5-gal. cans of cereal items averaged the same (x.12) as at 24 months but .19 ± .13 below previous highs, while that in supplement cans was .10 ± .13 above 18 months and the same (x.06) as previous maximum ratings.

Through the current periods of storage, external corrosion has been generally proportional to temperature and humidity (excepting the third-year increases in 22-3al, cans at 70°F) with no consistent relationship to product type or can weight; the temperature and humidity pattern has remained, however, less definite in the carbohydrate supplements. Internal corrosion has varied largely with items, with no apparent relationship to any other variable. Neither external nor internal corrosion has been associated with leaks, so the only significant detractions from product quality have been the unsightly staining of can and case surfaces (i.e., loss of "fresh product" appearance) and a slight metallic taste of some of the pieces of candy which were in contact with the can walls.

II.A.B.4. Defects of Can Coatings. (Table 5)

Acres 6

Again, as reported for previous examinations, no softening or other definite structural changes in can coatings were observed. Coating defects therefore remain tack of cover near seams and in scraped or otherwise damaged areas, with slight but, on the 22-gal. cans, increasing areas in which rust has loosened coating around thin or discontinuous spots on the panels. The extent of such loosening was quite minor at the third year, so defect ratings remained closely similar to ratings for external corrosion in that both resulted largely from areas having no coating.

The average ratings for coating defects were .13 \pm .09 below those at 24 menths and .18 \pm .11 below previous highs for $2\frac{1}{2}$ -gal. cans, .0% \pm .05 below 24 menths and .22 \pm .17 under previous highs for 5-gal. cereal item cans, and .07 \pm .15 below 18 months and .29 \pm .16 under previous highs for cans of carbohydrate supplement. Thus prolonged storage resulted in less damage (actually practically none) than did disruption of the coatings in seasing and handling.

II.A.B.5. Leaking Cans. (Table 6)

As seen in Table 6, there have been no leaks in cans of wafer CD10, and only one questionable leaker in cracker CD8 and two in biscuit CD2. Leaks in biscuits CD4 and CD6 appear to have increased with storage, at least up to 24 months. Other leaks, ranging by items from ca 1.5 to 11.3 percent of all cans examined, were apparently not associated with storage time or condition.

All questionable leaks (very slow or interrupted bubbling on leak test, but some compositional evidence that the can had leaked) were in top seams or side seams adjacent to tops. So were 76 of the 89 unquestionable leaks found through the end of the third year (two years for carbohydrate supplements). These inadequate seals apparently resulted from bent can flanges in many instances, as lid flanges were flattened without proper insertion under the body flange—in a few cans a perceptible gap remained between body and lid. Of the other 13 leaking cans, 4 leaked through similarly defective bottom seams, 5 through seams opened by dents apparently incurred in shipping or handling, 1 at a pinhole made by a closing chuck, and 3 (carbohydrate supplement) as a result of lids so loosely crimped on that they were removable by hand.

II.A.B.la-5a. Condition of Biscuit Cans from General Services Warehouse.

The GSA cans were in somewhat better general condition than were comparable $2\frac{1}{2}$ -gal. cans of items CDl, 3 and 4 from $70^{\circ}F/57\%$ r.h. (Tables 3, 5 and 6).

Comparable data were as follows:

		GSA Cans		CD1,3.4 cans: 70°/57%		
•	mean	case dif.	can dif.	mean	can dif.	
external corrosion internal corrosion	0.32	.03	•29	0.63 ± .31	.20 ± .00	
	0.57	.13	•55	0.70 ± .00	.39 ± .20	
coating defects leaking cans	0.67	•13	•55	0.70 ± .20	.29 ± .10	
	0 in 12	-	-	l in 6	l in 2	

Coating defects of these cans were primarily scratches and scraped areas from which coatings were missing.

III. The Rations

A. Cereal Items

III.A.l.a. Breakage of Package Seals and Wrapping Materials. (Table 7)

Seals Broken. There were still no broken seals in biscuits CD2 (waxed paper) and CD6 (cellophane; only 1 broken seal, at 24

menths). Biscuit CDV (waxed paper) averaged 1.04% (Table 7), which is 1.4% Lower than at 18 menths and 3.8% lower than at 24 menths. Wafers CD9 and CD10 (waxed glassine) had 0.43% more broken seals than at 12-18 menths, 0.14% more than at 24 menths, but the CD10 mean of 1.32% at 36 menths is the highest percentage of major seal breaks observed in these items. The other five items, biscuit CD4 and the four crackers (all in waxed glassine), averaged 13.2 ± 9.2% at 36 menths, as compared to 9.0 ± 6.6% at 24 menths and 5.3 ± 4.4% at 18 menths. Three of these have increased at each examination period (CD1 was high at 18 menths, CD5 unusually low at 36 menths), and the general averages for broken glassine seals at 12-36 menths were 0.22, 3.98, 6.65, and 9.69%, respectively. Thus the tendency for increased lossening of glassine seals with prolonged storage seems relatively well established.

Although the targest individual percentages of broken seals have been observed from 70°F/80\% r.h., followed by the $0^{\circ}/\text{emb}$, and $160^{\circ}/57\%$ conditions, the general temperature effect, if any, remains uncertain. The time effect has applied to each room, with the single exception that the $70^{\circ}/80\%$ mean was 0.41% higher at 24 than at 36 months.

Fackages Torn. There have been no torn packages in biscuit CD2; although all units are packed on edge, the waxed paper has held. The other item in waxed paper, biscuit CD7 with only one-third of the units packed on edge, has averaged 6.2% torn packages (high 11.5% at 24 months), being exceeded only by biscuit CDC (thin ceilophane, 86% of the units on edge), which averaged 16.1%, with a high of 35.1% at 24 months. Among the glassine-wrapped items, no can of wafers has exceeded 1.6% torn packages and the 36 months wafer averages of 0.53 and 0.26% (Table 7) are the highest observed; these items are closely packed and have rounded corners, although 97% of the units are packed on edge. Of the other five glassine-packed items, biscuit CD4, (22-gal. can, units all on edge) had 7.8% tearing at 36 months, 5.4% for the last three examinations; cracker CDL (small can, 60% on edge) had 7.2% at 36 months but only 3.1% for 18-36 months, as compared to 4.2% for CLB (5-gal. can, one-third of packages on edge); CD3 (small can, all on edge) and CL5 (large can, one-third on edge) had 0.7% at 36 months, 2.8 and 1.8% for 18-36 months. Thus the influences of can size and of packing the units on edge instead of flat were not clearly defined by overall percentages, although most of the turn packages were, in fact, those resting on the sharp edges of the units.

The time effect was fairly well established, means for CD1 and CD3-8 at 12, 18, 24 and 36 months being 1.7 \pm 2.1%, 2.8 \pm 2.4%, 9.4 \pm 11.1% and 6.6 \pm 4.4%, respectively. High mean values for CD5, 6 and 7 occurred at 24 months, all others (except CD2, no tearing) were at 36 months.

A temperature effect was suggested in that torn packages generally averaged lowest from 40°F and next lowest from 100° (65% of all observations), these being 2.86% for 40° and 4.09% for 100° as compared to 8.88% for 70° and 0° at 24-36 months, excluding CD2. Temperature results were relatively variable, however, so the relationship remains somewhat uncertain.

Total Packages Broken. Total breakage was the sum of broken seals and torn wrappers in CD5, 6, 7 and 10 (with none in CD2). The other five items had "overlap" (packages both unsealed and torn) ranging from 0.07% in CD9 to 4.16% in CD8, average 2.40%. Total breakage averaged .CO and 5.90% for waxed papers (CD2 and 7), 15.77% for cellophane (CD6), 15.87 ± 8.72% for the four cracker items and biscuit CD4 in waxed glassine, and 1.33 ± .27% for the wafers in glassine. Values were less than half those at 24 months for the CD7 waxed paper and CD6 cellophane, but somewhat more than the 12-18 months percentages of broken packages in these items. Breakage of the glassine wraps has increased more or less steadily, previous averages being 0.56, 6.55 and 11.72% at 12, 18, 24 months for the crackers and biscuit CD4, and 0.68 and 1.06% at 12-18 and 24 months for the wafers. Thus there is apparently a time effect on the glassine.

The temperature effect on total packages broken has remained too variable for determining definite trends for the three years of storage.

III.A.l.b. Breakage of Products. (Table 3)

Separation of Score lines. Breaking apart at score lines was apparently not associated with whether units were baked 2 or 4 per layer, or whether packages were stacked in cans with layers lying flat or standing on edge. There was generally more breaking apart of crackers than of biscuits (see Table 8).

An association of breaking with baking characteristics was suggested; crackers CDL and CD5 were moderately hard, dark-baked items, hence orittle, and most of the 2-unit layers of CDL were also slightly concave, causing them to separate with pressure strong enough to flatten out the layers. Crackers CD3 and CD8 and biscuits CD2 and CD7 were researchy baked, and all except CD2 are relatively brittle in texture, but CD8 has higher moisture, hence is apparently less brittle. Biscuit CD2 had tougher texture, and CD7 had lower moisture, causing CD7 to be more brittle. Biscuit CD6 was baked dark and was the hardest and toughest of all the crackers and biscuits—apparently too tough to break apart easily. Biscuit CD4, however, was the lightest-taked and most tender of all the cereal items, so its relatively low percentage of breaking apart seems not to fit

into the pattern, until it is noted that this item had the third highest percentages of moderately and severely broken units—apparently the score lines were less easily broken than were the very light-baked units.

There was no generally significant relation of score-line breakage to storage temperature, although significant ranges were found in crackers CD5 and CD8 and biscuit CD4. The only definite time difference was in cracker CD1, which averaged $9.52 \pm .32\%$ higher at 24-36 months than at 12-18 months; the other seven items averaged $0.24 \pm 1.87\%$ less at 36 months than at previous examinations.

Chipped or crumbled edges of wafers averaged ca 35 ± 4% for the lighter wafer (CD9) and 39±16 for the darker (CD10), as compared to previous averages of 35 ± 16% for CD9 and 55 ± 21% for CD10. These counts, not included in Table 8, have shown no relationship with anything except can variation, and since the slight crumbling of edges is more irritating than serious, determination of this defect is being discontinued.

Moderate Breakage of Units. Mean breaking of cracker units averaged 16.46 ± .24% for CD1 and CD3 (dark bake, fracture ca 1400 g) and 13.50 ± .45% for CD3 and CD8 (baking moderate, fracture ca 1150 g). Biscuit CD4 (very light, fracture ca 11CO g) averaged 15.07%; the harder and tougher biscuits CD2 and CD4 had only 2.32 ± .40%, while CD7, which had less moisture and more brittleness, averaged 4.82%. Breakage of wafers was very low, averaging only 0.30 ± .06% of the units.

Temperature differences exhibited no consistent pattern, nor was there a consistent time effect. Four items had more breakage at 24-36 months than at 12-18 months, however; these increases were 11.11 \pm 1.73% to 15.20 \pm 2.16 for cracker CD3, 1.66 \pm .03% to 2.15 \pm .22% for biscuit CD2, 12.20 \pm .93% to 15.05 \pm .02% for biscuit CD4, and 0.12 \pm .02% to 0.32 \pm .08% for wafer CD9. Two items decreased at 24-36 months, from 6.22 \pm .44% to 4.84 \pm .03% for biscuit CD7 and 0.53 \pm .09% to 0.30 \pm .06% for wafer CD10.

Crushed Units. As may be seen in Table 8, percentages of crushed or seriously broken units followed the general pattern of score line and moderate unit breakage—crackers and biscuit CD4 had most of the crushed units. There has been no consistent relationship of crushed units with storage temperatures nor with storage time, with the exception that cracker CD1 averaged 1.10 \pm .17% at 12-18 months and 0.32 \pm .04% at 24-36 months.

While results have been given in terms of percentages of all units in all cans, only ca 52% of the cracker cans, 27% of biscuit cans, and 3% of wafer cans examined from 12-36 months have had

مان المانية

crushed units. In these cans only, extent of crushing averaged 1.66 \pm 1.96% for crackers, (CD5, 81% of cans averaging 1.80%; CD3 and CD8, 45% of cans averaging 1.41%; CD1, 35% of cans averaging 1.99%), 1.01 \pm 1.02% for eiscuits (8% averaging 0.19% in CD2, 25% averaging 1.98% in CD4, 31% averaging 1.07% in CD6, 44% averaging 0.57% in CD7), and 6.03 \pm 3.72% for wafers (none in CD9, 6% of cans in CD10). There was again no consistent association with temperature or time of storage.

Total Freduct Breakage. The total breakage shown in Table 8 is the sum of score line and unit breakage for CD2, 3, 5, 6 and 7, and is merely unit breakage for wafers CD9 and CD10. For CD1, 4 and 8, only half the score-line breakage is included as total, because these are baked in 2-unit layers and thus have only half as many score lines as units.

Results again suggest the influence of item characteristics as discussed above. Crackers CD1, 3 and 5 averaged $31.33 \pm 1.56\%$, while cracker CD8 (higher moisture), biscuit CD4 (light bake but relatively fragile) and oiscuit CD7 (lower moisture and more brittleness) averaged $16.93 \pm 2.15\%$. Biscuits CD2 and CL6, with higher fracture strength, averaged $6.10 \pm 1.18\%$, and the compactly-packed wafers had only C.30 \pm .06% breakage. Temperature differences were non-significant, and while ca 2/3 of the higher percentages of breakage were found at the last two examinations, the time effect is far from definite. Crackers and biscuits averaged 18.65% at 12-18 months, 21.52% at 24 months, 19.62% at 36 months; wafers averaged 0.32%, 1.08%, and 0.30% at these respective periods.

III.A.l.a-b.i. Package and Product Breakage in Biscuits from General Services Warehouse. (Tables 7 and 8)

The GSA biscuits, averaging 444 units per 2½-gal. can, were packed in waxed glassine, 2 units per layer, average 13, 14, and 13 X 15 layers in the 15 packages per can. Packages were arranged in 5 tiers of 3 packages each, the tiers alternating with respect to units resting flat or on edge; i.e., 40 to 60% of the units were packed flat (or on edge). Thus the can, and the layer and package arrangement were similar to cracker CDL and biscuit CD4, the wrapper and general packing were comparable to items CD1, 3, 4, 5 and 8.

Seal breaks averaged 3.33 \pm 5.76% (13.3% in 3 cans, none in 9 cans), compared to 10.33 \pm 9.3% in the cracker and biscuit glassine wrappers stored at $70^{\circ}\text{F}/57\%$ r.h. Torm packages, however, averaged 47.78 \pm 32.96% (range 0-100%) as compared to 6.00 \pm 8.00% in the CD packages, so total unsealed packages averaged 48.89 \pm 32.93% (2/3 of packages with broken seals were also torm) in the Gow biscuits, 15.67 \pm 12.57% in comparable CD items.

The GSA biscuits resembled cracker CD1 and biscuit CD6 in color, being darker than the other biscuits and than crackers CD3 and CD8, but not as dark as cracker CD5. Fracture strength was similar to that of crackers CD1 and CD5, lower than biscuits CD2 and CD6 but higher than biscuits CD4 and CD7 and crackers CD3 and CD8. Moisture content was ca 0.7% lower than that of cracker CD5, 0.9-1.7% below the CD biscuits, and 1.5-2.0% below the other CD crackers, so the GSA product was relatively hard but also quite brittle.

Score line breakage averaged 23.69 \pm 20.39% for the GSA biscuits, nearly as much as the ca 25.4% of cracker CDl but considerably above the other crackers (12.53 \pm 4.18%) and the CD biscuits (5.48 \pm 3.28%). Moderate unit breakage was 12.46 \pm 7.16%, also above the 5.23 \pm 3.43% of the CD biscuits and the ca 10.7% of cracker CD5, but below the 16.17 \pm 2.54% of the other CD crackers. Crushed GSA biscuits averaged 7.56 \pm 11.26% (6 cans had none, others ranged 1.8-35.1%), much higher than the 0.50 \pm .22% of the CD crackers and biscuit CD7 (CD2, 4, 6 had none at 70°F). Total breakage of the GSA biscuits was 31.87 \pm 25.26%, similar to that of cracker CDl and below the ca 38% of cracker CD3, but higher than the 19.35 \pm 1.85 of crackers CF5 and 8 and much higher than the 10.50 \pm 4.61% breakage in the CD biscuits.

It may be noted in Table 8 that differences between the two cases of the GSA biscuits were larger than differences among the six cans per case; one case had apparently been handled more roughly than the other.

III.A.2.a. Sensory Scores for Appearance and Color. (Table 9)

Appearance and color scores have varied, but there has been very little overall change in storage means—the 10-item mean of 7.32 at 36 months is almost the same as the initial mean of 7.34. Items CDl, 3, 6, 8, 10 were scored lower initially $(6.76 \pm .23)$; at 36 months, these averaged $0.50 \pm .38$ above initial and only $0.11 \pm .15$ below the highest scores received in storage. Items CD2, 4, 5, 7, 9 averaged $7.91 \pm .31$ on initial scores; at 36 months the average was $0.54 \pm .26$ below initial and $0.26 \pm .22$ below the highest storage scores. Thus, since initial means of the two groups differed by 1.15 and the current group difference is only 0.11, with general mean the same as initial, the only general time effect seems to be an equalization of score levels used by the judges for the various items.

Temperature changes have been somewhat more definite, in response to a general tendency for fading (and in wafers an eventual slight browning) of samples at 100°F and, in some instances, a perceptible dulling of 40°F samples. Most of the judges considered

the fading at 100° an improvement at 6 months, with the result that average scores were 7.42 at 100°, 7.31 at 70°, 7.20 at 40°, and 7.26 at 0° for that examination. As fading and slight glazing became more pronounced, the 100° scores were reduced; averages for 12-36 months were 7.05 at 100°, 7.15 at 70°, 7.13 at 40°, and 7.20 at 0°. Even after 36 months, however, the 100° samples of cracker CDl and biscuit CD6, both darker items, were scored higher than were those from 0°, and the 40° and 0° samples of the light biscuit CD4, were termed "duller" than those from 70° and 100°.

III.A.2.b. Hunter Color Values. (Table 10)

Hunter L Values. The general fading and glazing effects of higher temperatures are seen in the higher L values of Table 10. This temperature effect has been relatively consistent over the three years of storage, mean increases per examination period from initial to 36 months being 1.11 \pm .71 for crackers and biscuits and 0.68 \pm .68 for wafers at 100°F, 0.86 \pm .20 for all products at 70°, and 0.51 \pm .60 for all products at 40° and 0°. Periods of greatest increase ranged from 6-12 months for crackers and biscuits at 70° and wafers at 0° to 24-36 months for wafers at 70°, most of the maximum increases coming at 12-18 months. Highest values were observed at 24 months in crackers CD5 and CD8, biscuit CD7 and wafer CD9; all other items reached highest mean values at 36 months.

The smaller increase in mean L value for wafers at 100° apparently resulted from a tendency for some samples to darken slightly with prolonged storage, but variability within samples of the wafers prevents a definite conclusion at this period. The average extent of fading or glazing was greater for the darker wafer (CD10, average 3.92) than for the lighter (CD9, average 3.30), and for the darkest biscuit (CD6, average 5.28) than for the lightest (CD4, average 3.67). This did not apply uniformly to the other biscuits or to the crackers, however, as these six items averaged 4.39 ± .49 without relationship to lightness of darkenss of baking.

Hunter "a" Values. With the exception that cracker CD5, the "reddest" of all the cereal items, tended to decrease less in "a" or redness at higher temperatures and increase more at lower temperatures than did other items, the degree of baking was apparently not associated with either fading or increasing of the red color component. Temperature differences were fairly definite at 100° and 70°F, less so at 40° and 0°.

The extent of fading of "a", and scmething of the relationship of fading to "glazing", which apparently was the main factor in increasing the L values as noted above, may be estimated as follows:

At 100°F, crackers and biscuits stored three years averaged 0.84 ± .48 below initial; minimum values for these products averaged 1.27 ± .30 below initial, at periods averaging 11 ± 5 months for cracker CD5 and biscuits CD4, 6 and 7 and 33 ± 6 months for crackers CD1, 3, 8 and biscuit CD2. Wafer CD9 was above initial at every examination, average increase being 0.54, with lowest values at 12 and 18 months. Wafer CD10 averaged 0.20 below initial at 36 months, lowest values at 24 and 36 months. Thus it appears that items CD5; CD4, 6, 7; and CD9 were browning to some extent at 100°, and that continued increases in L values through 24 months for CD5, 7, 9 and 36 months for CD4, 6 were due almost entirely to glazing of the surfaces.

At 70° F, the 36-months "a" values for crackers and biscuits were $0.44 \pm .31$ below initial, wafers averaged $0.23 \pm .08$ below. Minimum values averaged $0.84 \pm .35$ below initial, at 30 ± 12 months for CD1, 3 and 2, 4, 6 but 13 ± 7 months for CD5, 8 and CD7. Thus the latter three items were apparently browning at 70° , with continued increases in L values due primarily to glazing. The wafers averaged above initial "a" values for the three year period, but were below initial at 36 months.

Results were variable at 40° ar.. °F. At 40°, cracker CD8 and biscuits CD2, 6 and 7 averaged 0.3. 1.09 below initial "a" values after three years (CD8 and CD7 averaged 0.36 below for all examinations) but the other crackers and biscuit CD4 were 0.53 \pm .29 above initial, and the wafers were 0.30 \pm .10 above. Maximum increases of 0.85 \pm .05 for wafers and 0.68 \pm .16 for crackers and biscuits were attained at 12 \pm 6 months for crackers CD5 and 8 and biscuits CD2 and 4 and 24 \pm 6 months for other items. Thus some fading with prolonged storage is suggested for CD8, 2, 6 and 7, and possibly for CD5 and 4, but not for the other four items.

At 0°, cracker CDS was 0.4 below initial and biscuits CD2 and 6 were the same as initial after three years; other crackers and biscuits were $0.48 \pm .34$ above, and maximum values for the eight items averaged $0.85 \pm .26$ increase, at 18 ± 3 months for all except CD5. Wafers averaged $0.20 \pm .05$ increase at 36 months, $1.05 \pm .05$ maximum increase at 21 ± 3 months. Thus practically all of the increase in L values at the lower temperatures was apparently due to surface "glazing", as very little fading of red can be demonstrated except possibly in CD4.

Hunter "b" Values. In evaluating the results of Hunter Color readings, it was noted that "b" values for cracker CD3 and biscuit CD4 were higher than any previous reading for these items, even thous.

samples for both came from the same cases of 2_-gal. cans which had been sampled at 18 and 24 months. Investigation revealed a "b" mirror on the Hunter instrument which sometimes stuck when standardizing, suggesting that the CD3 and CD4 readings could be too high, CD3 by ca 1.0 and CD4 by ca 2.0. If so, the general mean of TablelO would be 21.98, which is the same as initial and the mean of 6, 18 and 24 months readings, although 12 months values averaged 22.34. Regardless of whether the CD3 and CD4 readings were incorrect, the general trend for "b" readings has exhibited no major changes except a tendency toward slightly higher values at higher temperatures. This is in line with the fading noted at 100° and 70°F; no significant decreases in "b", such as would be expected with serious degrees of browning, have been observed, although slight browning has been noted in various samples.

Hunter a/b Ratios. As the predominant color changes of crackers and oiscuits have been fading at higher temperatures, a/b ratios have followed the pattern of changes in "a" or red component; i.e., considerable decreases at 100°F, lesser decreases at 70°, slight increases at 40° and moderate increases at 0°. The time effect is indefinite, as the primary change associated with time was increased glazing of surfaces.

GSA biscuit readings are appended to Table 10. The visual relationships to the color of other biscuits and crackers were noted on page 19 (above).

III.A.3. Fracture Strength. (Table 11)

·

ð.

There seems to be very little if any significance in fracture strength variations except among groups of items. For all samples examined, CD3 and 4 averaged 1083g, CD7 and 8 averaged 1173g, CD1, 5 and 10 averaged 1454g, and CD2, CD6 and CD9 averaged 1637, 1852, and 2200g, respectively. Initial average was 1415g, 6-12 months average 1440g, 18-24 months average 1468g, 36 months average was 1506g; the 100°F and 70°/80% samples averaged 1447g, 70°/57% and 0° samples 1474g, and the 40°/57% samples 1497g. Differences as small as these are of little practical significance, considering the wide range among the ten items. They have, however, been relatively consistent; i.e., there has been a recognizable trend for one or both of the 100°F readings to be somewhat lower than one or both of the readings on 70° samples, and for the 40° values to be higher than those from 0°.

As seen in Table 11 and noted above (p.19), the GSA biscuits were near "average" in fracture strength, ca 1400g.

III.A.4.a. Residual Oxygen in Cans. (Table 12)

Due to leaking came, the oxygen content of can atmospheres of biscuit CD4 averaged 19.7 ± .7% for the six examinations from initial to 36 months. Other items varied as received, initial averages being 16.8% for wafers, 17.8% for biscuit CD6, 19.5% for crackers CD1 and CD5, and 20.3% for biscuits CD2 and 7 and crackers CD3 and 8. Decreases have been generally proportional to time, temperature, and also to magnitude of initial decrease except in CD1 and 3. Values apparently approached equilibrium lows, however, at ca 18 months for wafer CD9 and 24 months for other items except CD2 and CD5, which reached low averages at 36 months.

Excluding item CiM, low averages and 36 months averages, respectively, for the nine sealed items are: 6.2% (av. 23 months) and 9.3% from 100°F storage, 12.0% (av. 26 months) and 13.8% from 70°, 15.4% (av. 29 months) and 15.9% from 40°, and 17.8% (av. 27 months) and 18.5% from 0°. The occurrence of low values at periods before 36 months in 35 of the 54 samples was apparently due to can variations, including possible errors in readings, under near-equilibrium conditions. Levels attained by each item at 36 months are shown in Table 12. The GSA biscuits were comparable to biscuits CD2 and CD7 at the 70° conditions.

III.A.4.b. Moisture Content. (Table 12)

Moisture contents apparently vary only by items, as no consistent association with either temperature or time of storage has been observed. The correlations of higher moisture with lower fracture strength in crackers (-.503 at both 24 and 36 months) and with higher fracture strength in biscuits (+.609 at 18 mo., +.545 at 24 mo., +.650 at 36 mo.) were maintained, but no such relationship as was calculated at 18 months (+.794) and 24 months (+.633) was found in the wafers.

As noted above (p.19), the GSA biscuits had considerably less moisture (1.12%) than any of the other CD products, which ranged 1.62 to 3.59, average 2.71%.

III.A.4.c. Kancidity Values of Fat from Rations. (Table 13)

Peroxide Values. Mean levels of peroxides for 12-36 months of storage were:

<u>Months</u>	1CO°F P.V.	70°F P.V.	40°F P•V•	O°F P.V.
12	13.26	3,814	1.68	1.41
18-24	1.08	•50	•20	.11
36	1.54	•99	•35	•25

These values correspond very well with sensory ratings for the various items, and are typical of "equilibrium" conditions such as have apparently been established in most of the cans. Values for crackers and biscuits are higher than those at 24 months, and with the relatively static headspace exygen pattern, it is probable that some of the peroxidation occurred after the cans were opened for sampling and fresh air supplies were thus made available to flush away reaction gases which had accumulated in the scaled spaces. Wafers, however, had lower values than at 24 months in the 70°F and lower conditions, indicating more advanced stages of exidation (beyond the early or peroxidation phases) during the third year and at least corresponding to the tendency for the lower-temperature samples to score lower than those from 100°.

Free fatty acids. The relatively sharp increase in free fatty acids at 100°F, as compared to 100° levels at 18 and 24 months, furnishes part of the basis for the suggestion that increases in peroxides in the higher-temperature samples may have taken place after the cans were opened. Free fatty acids tend to increase under conditions which retard peroxidation; in active exidation systems, free acids usually decrease, as they are more readily exidized than are intact fats. Thus accumulation of mixtures of various reaction gases and water vapor, with reduced exygen tension in the headspaces, would be expected to favor hydrolysis and depress further peroxidation while the cans remained sealed.

During the third year, increases in free fatty acids for all items averaged .098%, and the 36-months average was .089% above the combined previous average for all items except CD6, which remained below initial. By storage conditions, compared to previous high values, these increases averaged .184% at 100°F, .010 at 70° and 40°, none at 0°. Thus the incree was practically all at 100°; 3-year values at this temperature ranged from .160 to .850%, with an average of .514% as compared to initial average of .280%. The mean differences between 100° and the lower temperatures at each examination period from 6 through 36 months were .026, .046, .057, .101, and .231%. It thus becomes apparent that none of the items were designed for prolonged storage at 100°--even biscuit CD6 was up ca .04%, though averaging ca .03% telev initial at other conditions.

بيزار

As noted in Table 13, peroxide values of the GSA biscuits were lower (0.25) than those of the CD biscuits or crackers; free fatty acids (0.26) were higher than those of biscuits CD2 and CD6 and crackers CD1 and CD5, but lower than the other six CD items. The GSA product was not described as rancid or particularly stale by the score panels.

III.A.5.a. Sensory Scores for Texture, Aroma and Flavor, (Tables 9 & 14)

Texture scores have varied quite a bit for the darker items such as crackers CD1 and CD5, biscuit CD6, and the wafers, as these were more unevenly baked than were the lighter products. There has been no serious decrease in the scores, but a tendency toward extra brittleness has been noted in samples from higher temperatures, beginning at 12 months. Differences between 100°F samples and those from 70° increased from .05 at 12 months to .43 at 36 months (.54 if wafers are omitted), while products from .40° and 0° were rated above 100° samples by average differences increasing from .24 at 12 months to .54 (.62 without wafers) at three years. This trend may be observed in the texture scores of Table 9.

The levels to which aroma and flavor scores have been reduced by storage at higher temperatures is shown in Table 14. These represent the following decreases from initial or (in items with low initial scores) previous high scores:

	Crackers		Biscuits		Wafers	
	aroa	flavor	aroma	<u>flavor</u>	aroma	<u>flavor</u>
1.00 °F				2.79 ±1.14	1.08 4.39	
70°F	.71 #.37	.38 ±.27	-	1.29 ± .64	1.30 ±.20	.73 ±.20
40°&0°F	.14 ±.29	.20 4.16	•38 ±• 67	.4.1 ± .44.	.68 ±.19	.03 ±.26

The greatest decreases in aroma scores were noted at the second year from both 100° and 70° storage. The flavor of 100° samples also decreases most during the fourth 6-month period, but the slight decreases in flavor from 70° storage were gradual and relatively variable. The smaller decreases in wafer scores resulted from lower initial scores and higher 36-months scores than those for crackers and biscuits; it is seen that wafers from 70° were scored no higher than those from 100° after three years.

The judges on the sensory evaluation panel considered all of the 100° crackers, and biscuits CD2 and CD7 from 100° storage, to be definitely borderline in acceptability at 36 months.

man •

III.A.5.b. Hedonic natings for Aroma, Flavor and Palatability. (Table 15)

At 36 months, mean <u>decreases</u> from previous highs for hedonic ratings were as follows:

	Crackers		Biscuits		Wafers	
	aroma &		arema ù		aroma &	
	<u>flavor</u>	palatability	flaver	<u> </u>	flavor	palatability
1CO°F	1.73 4.24	1.18 ±.26	1.74 4.33	1.31 ±.15	.13 ±.10	.10 2.09
70°F	.26 ±.29	.30 ±.20	.65 =.27	.75 ±.12	.46 ±.15	.22 ±.13
40°&0°F	.19 4.15	.28 ±.19	.48 ±.26	.55 ±.17	16 2.20	*26 ±.06

*Ratings averaged higher than at any previous examination.

Reference to Table 15 will show that a few of the cracker samples from ICO°F were at the borderline (4.CO) on aroma and flavor, but all palatability ratings were acceptable by this criterion. The periods of greatest changes in ratings averaged 18-24 months for crackers and biscuits, 6-18 months for wafers at ICC°F; 12-13 months for crackers and 18-24 months for biscuits and wafers at 70°; and 12-18 months for crackers and 24-36 months for biscuits and wafers at 40° and 0°. These corresponded relatively well with periods following peaks in peroxide values at higher temperatures or "breaks" in peroxide levels as 40° and 0°; i.e., with expected oxidation patterns in the scaled cans.

As seen in Table 9, the GSA biscuits scored about average on texture (7.28). On amona and flavor, however, (Table 14), the GSA product was comparable to biscuit CD2 but above other CD items except cracker CD1 on amona (6.58), and above all items except biscuit CD6 on flavor (6.80). Hedonic ratings were also comparatively high; as given in Table 15, amona rated 6.31, flavor 6.53, palatability 6.57, in each instance higher than the other CD items except biscuit CD2. In general, the product from the General pervices warehouse was in good condition after 35 years of common storage.

III.A.5.c. Correlations of Falatability Ratings with Other Measurements. (Table 16)

The correlations shown in Table 16 are somewhat "out of context" when observed as a single set of values; i.e., the actual meaning of the correlations can be interpreted only in relation to time, temperature, and the various characteristics of the individual items. As each additional examination contributes to the evaluation of these relationships, the detailed interpretation will be discussed in the final report of the current study.

In general, the correlations with Hunter Color values have depended on the fact that the predeminant color change has been fading at higher temperatures, which have also been associated with reductions in palatability ratings. Thus correlations with Hunter "L" and "b" are generally negative, as these values tend to increase with fading and surface glazing, while those with Hunter "a" and a/b are positive, since red and red/yellow values remain higher in the non-faded or lower-temperature samples. Note, however, the switch in the "all" biscuit correlations—the panel members, while scoring lighter within—item samples down because of temperature effect, still tend to prefer the lighter items within product types.

Correlation with fracture strength and moisture content have varied considerably, there being some suggestion of higher fracture at lower temperatures, cut no consistent pattern with moisture content. Oxygen content and rancidity values obviously and expectedly follow temperature and time effects, and agreement of sensory quality scores with hedonic ratings has increased steadily in crackers and biscuits, though not in the less typical wafers.

B. Cartohydrate Supplements

The hard candy items were examined after 18 and 21 months in the period covered by this report, and data in Tables 17-26 include both examinations. Lost of the discussion below will emphasize the condition of the product after 21 months.

III.E.l.a. Condition of Packages

Measurements of internal size and length of too lips of candy bags were discontinued after 12 months. Counts of usable bags per can and measurements and testing of bag seams are being continued.

The cumulative numbers of usable bags through the 24-months examinations were as follows:

Usable pags	rercontage of Cans				
per can	CD11	CDIS	<u>CD13</u>	Nean	
2.1	3.7	7.4	7_*L	6,2	
20	36.9	66.5	87.0	80.2	
19	5.6	11.1	5.6	7.4	
18	~	5.6		1.9	
17,16,15 (1 ea.)	1.49	3.7	-	1.9	
l l	-	3.7	-	il yel	
none	1.9	1.9	**	1.2	

All cans except those (2) with none had 19 or more bags; the (8) cans listed with 17, 16, 15 or 11 usable bags had 3, 4, 5 or 9 bags with only one extra-wide seam.

Seam widths vary considerably from the "normal" $\frac{1}{4}$ -inch. Cumulative data through 24 months were as follows:

Seam Width		Percentage	of Seams	
16ths ih	<u>CD11</u>	CD12	CD1.5	<u>Mean</u>
09-16	_	3.5	1.1,	1.6
08		1.0	9.1	3.4
07	1.1	1.6	9.3	4.0
06	17.5	11.7	10.9	13.3
05		1.1	_	•4
O <i>l</i> ₄	69.0	73.3	67.8	70.0
03	3.9	3.7	• 4	2.7
02	7.5	•7	1.1	3.1
Ol	1.0	2.0		1.0
CO	~	1.4	-	•5

Seam test results, by periods, are given in Table 17. While the results were extremely variable, there are suggestions that numbers of seams separating, linear extent of separation, and number of seams pulling completely apart (CD13 bags only) are all increasing slightly with time in storage. There appears to have been no consistent association of seam failure with storage temperatures or with leaking cans during the first two years of storage.

III.B.1.b. Condition of Candy. (Table 18)

Total counts of yellow and red pieces, unsanded pieces, and off-color and off-shape pieces were discontinued after the first year, as these are formulation and packing variables not influenced by storage. Determinations of clumped pieces, chipped and broken pieces, and of loose sugar and bits of candy which passed an 8-mesh screen are given in Table 18.

Clumping or pieces stuck together has been somewhat variable in CDI1, including some association with leaking cans but no consistent association with storage conditions. Period means for CDI1 ranged ca 1.2-2.4%, as compared to 0.08-0.13% range for clumping in CD12 and 0.24-0.46% in CD13.

Breakage of pieces has also been variable, with no apparent association with any storage factor. Periodic means for the three items ranged 1.5-4.5%, 3.3-24.3%, and 3.9-7.7% for chipped pieces,

and 0.24-2.65%, -0.60-0.25%, and 0.36-3.03% for broken pieces in excess of chips from the chipped candy. Several cans of CD12 had fewer broken bits than the amount required to restore the chipped pieces to normal weight, indicating chips lost before the candy was packed in the cans.

loose sanding sugar and bits of candy passing 8-mesh screen ranged, by periodic means 2.4-3.6% for CD11, 0.43-0.66% for CD12, 0.36-1.08% for CD13; again there was no apparent association with any storage variable.

III.B.2.a. Sensory Quality Scores, Appearance and Color. (Table 19)

The general means for appearance-color scores have varied relatively little, averaging 7.66 ± .13 for the four examination periods. As the candies tended to darken and appear slightly glazed at higher temperatures, the 100°F and 70°F samples were consistently scored lower than those from 40° and 0°, but the reductions of 100° and 70° scores were partially compensated by increases in scores for the lower temperatures. Maximum temperature differences were 1.50 at 100° after 18 months and 0.48 at 70° after 24 months; mean differences were 0.99 for 100° and 0.30 for 70° at these periods. In general, color and appearance were not seriously affected by two years of storage even at 100°.

III.B.2.b. Hunter Color Values. (Table 20 and 21)

The Hunter values for the lemon or yellow candies exhibited no consistent pattern of change, as the variations among cans and cases were quite large (Table 20). Visual inspection of the 100° and 70°F samples revealed noticeable variations in "darkness" or dullness among individual pieces, but some of these were also observed in lemon candy from lower temperatures—the only indication of a trend was the slightly lower "b" values at 24 months.

The cherry or red candies were also quite variable (Table 21), and most cans of CD11 and CD12 at 24 months had slightly redder pieces than at 18 months. There was, however, a very moderate but fairly consistent darkening in the 100°F samples of CD12 and CD13, which is illustrated by the decreases in the "b" or yellow component of color. In general, color changes in either type of carbohydrate supplement have been considerably less than the differences among replicate cans.

III.B.3. Fracture Strength - Not applicable to candies.

III.B.4.a. Residual Cxygen in Cans - Not determined in candies.

III.B.4.b. Moisture Content. (Table 22)

The mean moisture content for the three supplements when sampled initially, as average of item means, was $1.40 \pm .08\%$. Storage means on the same item basis were $1.77 \pm .15$ for 6 and 12 months, $1.41 \pm .19$ for 18 and 24 months. As standard deviations of rooms within items and of cans within rooms were \pm .18 and \pm .17 at 6-12 months, \pm .16 and \pm .11 at 18-24 months, the 6-12 months moisture values were definitely higher than initial and 18-24 months values; the cause of the increase at 6-12 months has not been determined.

Cnly two apparent differences associated with storage conditions have been observed. One is a general tendency for moisture from 0°F samples to be higher than that from other rooms. By items, this increase averaged $0.24 \pm .26\%$ for CDll (2 of 20 comparisons were higher than 0°), $0.09 \pm .09\%$ for CDl2 (3 of 20 comparisons higher than 0°) and $0.04 \pm .09$ for CDl3 (6 of 20 comparisons higher than 0°), so the trend was not absolutely definite. The second difference was an apparent reduction of moisture in the 100°F samples of CDl2. This reduction averaged $0.14 \pm .05$ (1C0° samples lower in 30 of 32 comparisons), so was relatively definite, but did not apply to items CDl1 or CDl3.

The only other difference observed in moisture was between yellow and red types in item CD13. Of 52 cans examined in this item, yellow averaged 0.38 \pm .17 higher than red in 36 cans, red 0.17 \pm .09 higher in 16 cans. Thus most of CD13 red was apparently less hygroscopic than the yellow, possibly as a result of slightly higher end-point temperature in cooking the red candy.

III.B.4.c. Rancidity Values - Not applicable to candies.

III.B.4.d. pH Values. (Table 22)

As with moisture, pH values were also higher at 6-12 months than the initial and 18-24 months values, and again the cause of the first-year increase has not been determined, although a meter error was suspected. Data in Table 22, as room averages and can differences, show that there were two cases, or four cans, of CD11 with pH averaging $0.71\pm.04$ lower than the other eight cans of this item at 24 months. Using the "normal" average of 6.48 for these low cans, periodic mean pH values, by items, were $6.67\pm.09$ for initial, $6.94\pm.09$ at 6-12 months, $6.70\pm.10$ at 18 months, and $6.56\pm.08$ at 24 months.



As determined, CD13 averaged $0.25 \pm .15$ higher than CD11 and $0.08 \pm .06$ higher than CD12. Samples from $0^{\circ}F$ averaged $0.22 \pm .24$ (16 of 20 comparisons) higher than other samples in CD11, $0.08 \pm .08$ (18 of 20 comparisons) higher in CD12, and $0.06 \pm .08$ (14 of 20 comparisons) higher in CD13, the differences being largely in lower 100° values ($0.15 \pm .14$) with the exception of the low values in CD11 ($70^{\circ}/57\%$ and $40^{\circ}/57\%$) at 24 months. The only color-connected pH difference was in CD12, in which the yellow candy averaged $0.18 \pm .12$ higher than the red in 34 of the 52 cans which have been examined (the other 18 cans averaging $0.04 \pm .04$ higher red).

Correlations of pH with moisture were +.735 for yellow candies and +.722 for red candies (although CDl3 red had a negative correlation). These include the highest or second highest positive correlations during the two years of storage for CDl1 and CDl2, but CDl3 yellow has been quite variable and CDl3 red has changed more or less progressively from +.426 at 6 months to -.633 at 24 months. This negativity resulted from higher pH with lower moisture; the reverse, or lower pH with higher moisture, which would be expected to result in hydrolysis of sucrose, has not been observed to any serious extent except in the low-pH cans of CDl1 at 24 months.

III.B.4.e. Sugar Contents. (Table 23)

As with most of the other values determined in the candies, sugar contents were characterized mainly by their variability, which was greater at 24 months than at other periods in all parameters except dextrose in CD12. There was no definite temperature pattern, although dextrose in samples of CD11 from 100°/80% was somewhat higher at 18 and 24 months. An apparent time change, involving higher dextrose and lower sucrose in CD11 and CD13 at 18 and 24 months, resulted largely from the occurrence of certain "odd" samples, particularly in CD11.

Examples of the "odd" samples were as follows: at 18 months, both cans of CDll from 100°/80% were low in Hunter L, and in "b" for yellow candy only, and more positive in Hunter "a" and a/b (i.e., the yellow candies had less green and the red candies more red); pH was normal, moisture low, yet dextrose was high and both sucrose and total sugar low in candies of both colors. This could have been a temperature or a formulation effect. At 24 months, both cans of CDll from 100°/80% were also high in dextrose and low in sucrose, but all other parameters were normal. Also at 24 months, candies CDl3 from 40°/57% were high in dextrose and low in both sucrose and total sugar, with everything else within normal ranges. Finally, the "oddest" samples encountered were all four cans and both types of candies (lemon and cherry) of CDll from 70°/57% and 40°/57% at 24 months. These had normal color, but were unusually high in dextrose

والمسال

and low in sucrose and total sugar (Table 23), and also unusually low in pH and moisture. The "off-normal" sugars could have resulted from hydrolysis at the unusually low pH, but formulation variations seem a strong probability in all of the "cdd" samples.

In view of the fact that hydrolysis of sugars should be associated with low pH and high moisture (as well as with high temperatures, which apparently had no consistent influence), correlations of pH with moisture and of both values with the various sugar measurements were investigated. As noted above in the comments on pH, there were no significant combinations of low pH with high moisture; all candies had correlations of high pH with high moisture except CD13 red, which had high pH with low moisture. Thus pH-moisture relationships were not such as would be expected to stimulate hydrolysis of sugars.

Relationships of pH and moisture, considered separately, with sugar values were as follows: Lower pH was significantly correlated with higher dextrose, lower sucrose, and higher dextrose/sucrose ratios within the three items, mostly CDll. Eliminating the eight low-pH samples and sub-samples of CDll, however, reversed the trend to an extent sufficient to afford a by-items correlation of higher pH with higher dextrose and lower sucrose. This tends to confirm the assumption that "odd" samples rather than trends were chiefly characteristic of the sugar values.

With respect to moisture, the correlation of low moisture with high dextrose and low sucrose and total sugar was due largely to CD11 "odd" samples; eliminating these again reversed the trend (to higher moisture with higher dextrose and lower sucrose) in a few instances, but largely eliminated significant correlations of any type. Thus there seems to have been no consistent association of pH or moisture values with sugar values, except in some of the off-formula samples, in the first two years of storage.

III.B.5.a. Sensory Scores for Texture, Aroma and Flavor. (Tables 19 and 24)

while three texture "defects" have been noted with sufficient frequency to assume their reality, none of the texture scores (Table 19) have exhibited any consistent association with storage time or temperature. Overall averages are 7.69 for GDI1, 7.80 for GDI2 and GDI3. The "defects" noted were a few pieces (mostly at 6 and 12 months in high temperatures) which record to have a lesshard surface shell, various samples in which candies seemed excessively brittle (again mostly at higher temperatures), and some cans in which the candies seemed excessively "tough", these mostly at lower temperatures. None of these has occurred with sufficient consistency for statistical significance at any condition of storage.

Both aroma and flavor cores decreased with storage at 100° and 70°F (Table 24). For aroma, initial average by items was 7.57 \pm .19; the 18-24 months average at 40° and 0°F was 7.51 \pm .10, or essentially no decrease. Scores for aroma of 70° samples averaged 0.29 \pm .23 below 40°-0° scores at 6-18 months, 0.53 \pm .28 below at 24 months. The aroma scores for 100° samples were 0.75 \pm .36 below 40°-0° scores at 6-18 months and 0.93 \pm .07 below at 24 months. Decreases were ascribed to loss of typical aroma and eventual development of off or "terpene" aroma, particularly at 100°F.

The initial average for flavor, 7.70 \pm .27, was almost the same as the 18-24 months flavor average of 7.72 \pm .30 for 40°-0° samples. Scores for 70° samples averaged lower than those for 40°-0° samples by 0.30 \pm .30 at 6-18 months and 0.32 \pm .21 at 24 months; i.e., the 70° samples averaged lower than initial, but changed very little in flavor from 6 to 24 months. Samples from 100° averaged below 40°-0° samples by 0.78 \pm .29 at 6-18 months and 0.88 \pm .19 at 24 months, indicating a moderate time effect. Flavor was scored down largely from "flatness", with slight "terpene" off flavor during the second year contorage at 100°F.

III.B.5.b. Hedonic Ratings for Aroma, Flavor and Palatability. (Table 25)

The hedonic panels rated practically no difference between flavor and palatability (as seen in Table 25), so the hedonic ratings may be evaluated as aroma and flavor-palatability. Initial averages by items were 6.89 \pm .12 for aroma and 7.57 \pm .21 for flavor and palatability.

The $40^{\circ}-0^{\circ}F$ average rating for aroma, by items, at 18-24 months was $6.78 \pm .17$, or only slightly less than initial. Compared to the $40^{\circ}-0^{\circ}$ ratings, aroma for 70° samples averaged $0.04 \pm .07$ less at 6-18 months and $0.19 \pm .01$ less at 24 months; aroma for 100° candies averaged $0.21 \pm .17$ less than $40^{\circ}-0^{\circ}$ candies at 6-18 months, $0.54 \pm .21$ less at 24 months.

Flavor and palatability averaged 6.98 \pm .14 from 40°-0°F at 18-24 months. The samples from 70° averaged the same (\pm .09) as the 40°-0° samples at 6-18 months, 0.15 \pm .05 less at 24 months. Candies from 100° were rated 0.14 \pm .23 below 40°-0° candies at 6-18 months, 0.43 \pm .17 below at 24 months. Thus the greatest change in flavor and palatability ratings was the drop from initial; apparently the "novelty" wore off with repeated scoring of this product and the ratings dropped more for this reason than for the slight off flavors which were noted in 100°F samples.

III.B.5.c. Correlations of Palatability Ratings With Other Measurements. (Table 26)

The correlations given in Table 26 are for the 24-months examinations, as correlations before this period were practically meaningless. As seen from the present coefficients, there is still relatively little significant relationship between palatability and other measurements except the sensory quality scores. In other words, the temperature differences have become definite enough on aroma and flavor for the examining panel and the hedonic panel to agree, at least on CD11 and CD12, to a significant extent.

The only other significant correlations are with Hunter L on red candies in general and a/b on red CDl2, and with moisture content of CDl2. The panel preferred the lighter or more glossy CDl2 over the darker or duller CDl3 and CDll. The preference for higher-moisture samples of CDl2 apparently resulted from the fact that the 70°F and lower candies of this item happened to average 0.32 \pm .02% higher in moisture than did the 100° samples.

In general, the candies have changed relatively little with storage, so the predominant lack of correlations with palatability ratings is not surprising.

APPENDIX

TABLES 1 THRU 25

TABLE 1

BURSTING STRENGTH OF V3c FIBERBOARD (pounds per square inch)

	Std.dev. 10 reps	25	25	37	61	o <u>,</u>	ĊĬ		, , ,			Std.dev.		93	2.	ထ္ထ	řζ	22	65	اد.	ئى ق	၁
	Std.			. 1		7	7	,	(,)			Std.		.,	•	(.,	7	٠,	V	•	~	<i>r</i> -1
	Mean	383	382	451	7.23	511	533	35	12	757		wear		395	3%	777	720	451	183 183	42	25	736
	CDIO	356	379	367	424	Š 5	513	36	35	419		<u>co13</u>		377	375	121	448	1,1, 4	425	8	%	017
	<u>CD9</u>	376	338	407	762	765	199	37	E	17.	nents	<u>cd12</u>	101	335	327	017	330	364	443	ส	19	375
Items	8	787	707	535	551	765	625	34	31	547	Supple	<u>1100</u>	Months	727	1,87	495	531	574	<u>8</u> 31	69	3	524
Bakery	<u>773</u>	397	0T‡	787	788	245	532	32	<u>29</u>	477	rate 5		콊									
	900	703	3,58 3,68	455	097	7.7.7	187	O ₁	36	777	arbohyd	Std.dev.	•	36	27	34	39	99	27	Ι.	다	19c
	CD 2	371	375	716	395	445	385	36	35	398	В. С	,	rean	(<u>1</u> 3	375	4 <u>.</u> 19	52.	284	756	047	3%	32
	CDS	352	379	137	767	531	539	35	31	455												
	CD	391	703	535	509	523	612	39	35	495		CD13		378	07	77	797	7	777	Ň	Ñ	77
	<u>CI3</u>	328	354	736	777	967	967	56	7 7	425		<u>cn12</u>		371	334	776	392	397	386	37	33	383
	CD	395	378	437	503	509	545	[]	37	1.57		CDII	18 month	•	•	•		Ī	7.24			
Condition	°F//o r.h.	100/80	100/57	70/80	70/57ª	10/57	O/amb	std.dev.,10 reps	sign.dif., 5%	irean, 36 mo.			-1 ι	100/80	100/57	70/80	70/57	15/07	O, auto	std.dev.,lO reps	sign.dif., 5%	liean

a_{GSA} biscuit cases (p.5) averaged 479 psig, case difference 8, rep deviation 31.

b_{Significant} difference for item means.

c_{Significant} difference for item means.

d_{Different} manufacturer's case code.

-35-

TABLE 2

MOISTURE CONTENT OF V3c FIBERBOARD (percent)

*ean	8.69 6.96 11.61 8.14 9.15 12.23 .07	ue ar	8,77 7.15 10.64 8.96 11,99 .05
0100	8.6 8.2 8.6 11.8 11.8 11.9	<u>CD13</u>	8.6 7.0 7.9 7.9 8.8 11.3 .05
613	8.6 6.9 11.4 8.2 8.7 12.2 .05 .12	<u>CD12</u>	8.55 12.0 12.0 13.0 13.0
STO	8.6 6.9 11.8 7.9 8.6 12.2 .07	CD11	9.2 7.6 10.9 1 8.1 9.3 12.7 1 .05
Items CU7	8.8 6.9 12.0 8.1 8.1 8.5 12.5 13.5 9.5 13.9	Supplements CDi	"
Bekery CDS	8.6 11.5 11.5 8.2 8.4 12.0 .05 .12.0	hydrate	
CLY.	8.9 7.2 111.5 8.0 9.6 9.6 112.3 .05	Carbol	
CDS	8.5 111.5 7.8 9.3 12.6 .20 9.144	Hean	8.76 10.68 8.36 8.36 8.88 11.73 .08
700	3.6 17.1 11.6 8.1 9.6 12.2 11. 28	<u>6513</u>	8.7 7.6 10.6 8.1 8.6 11.6 10.6 9.20
िह्य	8.7 11.7 8.4 9.8 12.5 .16 9.72	CD12	8.2.2 9.2.2 11.4 10.7.2 9.2.2 9.2.3
CEL	8.7 11.5 11.5 8.5 9.9 12.1 12.1 16.0 9.63	CD11	9.1 7.9 10.8 8.7 8.8 12.2 .09
Condition	100/30 100/57 70/30 70/57 40/57 0/200 std.dev., 2 reis sign.dif., 5% hean, 56 no.b		100/80 100/57 70/80 70/57 40/57 0/anu std.dev., 2 reps sign.dif., 5% reanc

agon discuit cases (p.5) averaged 7.92%, case difference 0.10, rep deviation 0.02. Mighificant differences were 0.23 for item means, 0.15 for items in rooms. Cignificant differences were 0.17 and 0.18 for item means, 0.16 and 0.16 for items in rooms, at 18 and 24 months.

was a spirit

TABLE 3

CORROSION OF BAKERY ITEM CANS (0-9 scale, 0 = none)

. .

	std.dif.		75.	10	£.	i Ri	.37	ر ٠	٠,	47.	.26°		27	177	.27	.26	.48	æ.	1	.55 ^b	.25 ^G		
	Mean		2.06	1,01	1.19	.59	67.	97.	57.	.25	95.		5,	8	37.	.68	98 *	19.	÷35	°1,	22.		
S	<u> </u>			2.1	-1	-1	7.	·	٠,	.19	13.	1,00		۲.	9	9	۲.	ż	-†	.17	.29	.58	
on cans	600		1.83	1,35	1.33	•	÷	ú	77.	.76	86.		1,5P	1.6F	9.	v,	•	Ŷ	•36	•62	86.		
gall	81 81		1.7	9	6,	ů	7.	.2	.34	.61	8		6	.9P	46.	48.	1.3P	2.	,25	4.	88		
5	CDJ		1.8	1.0	1.1	-2	ů	ņ	07.	.77·	.87		7.	φ.	ò	•	49₽	÷	.28	SIS	8		
	S128	ted:	2.3	ο,	6.	3	9•	9.	19.	1.05	.63	ted:		.6P									
	C15	re indicated:	2.5	٥,	1.0	9.	۲.	÷	.51	88.	1.03	re indicated:	9	.8P	8P	.7P	1.3P	1.2P	07.	88	8		
	20:0	where i	2,1	1.3	2.0	2.	₹	~	<u>ن</u> .	εż.	1.22	where in	ú	.7P	۰,	٠,	•5	.	.25	NS	3,		
8	Std.dif.	irface (S)	.29	.17	.12	۶ <u>.</u>	537	ଞ୍ଚ		•36 ⁰	3	itted (P)	82.	÷35	17	.39	.25°	.29	I Ą	1971	, (2)		
lon cans	nean	also sa	1.20	:53	1.13	9	ا ارما	9	.24	.21	· 74	also :	.87	9	.93	63	.67	.63	130	.25	5		
-gallc	S S	tted: a	1.3	ω	1.7	<u>ر</u>	ų,	42	•19	.32	.82	ace:	49.	.7P	₹9.	.7P	4.5P	ď,	.24	5	છું		
	3	, pit	1.2 1.1	7.	7.1	۰,	-	7.	•15	.25	.72	sur	9.	ر. د	7.	.7P	.1.	'n	٠ <u>١</u>	32	3		
2.		External, pi	7.5	7.	H.	u) i	٠ <u>٠</u>	رن	£.	•5•	3.	Internal, surface:	1.1	න් ජ	က္	.7F	•77:	λ,	077	<u></u>	•77		
Condition	0.F/% reh.	图	100/80	100/57	70/30	70/57	75/07	ana/o	std. Tif., cars	signesif., 5%	.o 90 .asa	Lat	06,004	100, 57	707.80	1-1574	75/04	C/anio	std.lif.,cans	Signatife, 50	nearly 26 no.		

^aGSA biscuit cans {p.5} averaged 0.32 and 0.57, case differences 0.03 and 0.13, can differences 0.29 and 0.55, for external and internal corrosion.

Significant difference for item means.

TABLE 4

COHROSIOM OF CARBAHYDRATE SUPPLEMENT CAMPS (0-9 scale, 0 = none)

.:

Std.dif.		842; £8' - £3'	834.434.44.888
nhs rean		5.5 5.6 5.7 5.7 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	882865585
21 months CD13 PM		25	1 1 6 6 6 8 8 5 8 8
<u>C512</u>		2, 8, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	वंश्वंशंव हां हुं हुं
CD11	icated:	1.38 1.0 1.0 1.0 .9 .9 .97	5. 8. 2. 2. 5. 1. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
Std.dif.	(S) where ind	.49 .13 .32 .34 .71 .49 .78 ^a .35 ^b	25. 55. 55. 55. 55. 55. 55. 55. 55. 55.
ins irean	Surface	1.1. .65 .85 .73 .73 .73 .71	8862533392
18 months CD13 H	also s	1.35 1.35 1.4 1.4 1.08 1.08	5050 50 50 50 50 50 50 50 50 50 50 50 50
<u>CD12</u>	pitted:	7	1.09 4.45 6.55 5.55 5.55
C. 1.1.1	<u>oternal.</u>	1.65 .7 .9 .5 .7 .73 .73 .73	कु के तुर्ध से स्ट्राप्ट हैं। से के तुर्ध से स्ट्राप्ट हैं।
Condition *F/% r.n.	A .	100/80 100,57 70/80 70/57 10/57 0/e.ib std.dif.,cens sign.dif.,55 lican	1CO/80 1CO/57 70/30 70/57 49/57 0/aub std.dif.,cans sign.dif.,5p

ablightificant difference for items in rooms. bif. ificant difference for item means.

TABLE 5

- - -

DEFECTS IN CAN COATHIGS (0-9 scale, 0 = nors)

Second	४ वंद्रहार वं - १८ इ. ११	cans	22 22 24 10 10 10 10 10 15
bakery itens Dg CD10 reen	1.1 1.37 1.3 1.00 2.9 2.9 2.9 7.0 2.4 2.5 2.9 2.9 2.9 2.9	<u>किन्त</u>	37. 75. 75. 69. 69. 19. 16.
၂ဝ၊	44 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	nts CD3	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
cans.	2.4. 0.1. 0.1. 0.1. 0.2. 0.2. 0.2.	supplements CD12 C	22200
5-rallon CD6 CD7	1.0 1.4 6. 6. 6 7. 7.2 7.2 4.2 7.0 6.8	ted Cl	.85 .65 .05 .95 .25 .42
<u>CD5</u> 0	20000000000000000000000000000000000000	Carcohydrate	
275	6.1 6.1 7.7 7.2 9.2 1.02	ا: ا	22 22 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
Std.dif. cans	.17 .18 .29 .29 .36 .36 .22	<u> 2-eallon cans</u> <u>Pean sta.dif</u> cans	%%6%%%34%
on car	8325575255	<u>CD13</u>	65. 65. 65. 65. 65.
2)- <u>gallon cans</u> 2 CD <u>u mean</u>	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	CD12	55. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
2 CDI CJ3	65 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CD11	1.15 1.1 1.1 5.5 5.5 5.5 5.6 60 .80
Condition F/A reh.	100/80 106/57 70/80 70/57 40/57 0/810 514,4111,03n 5121,4111,58	4	100/80 100/57 70/80 70/57 40/57 544.41F., cans sign.dif., 55

aGSA biscuit cans (p.5) averaged 0.67, case difference 0.13, can difference 0.55. bignificant difference for items in rooms. Calquificant difference for item means.

Table 6

(as percentages of cans examined)

ANTONIO COM

total	6.15 4.62 21.54	24 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	total 9.43 1.89 3.77 total	8.06 4.03 2.42 5.65 4.84 5.65 5.09°
Leakers 36 no.	თ თ ო <i>"</i> ი	878 8 8 66 400 60	24, 1110. .0 .0 .0 .0	5.0 5.0 10.0 5.0 10.0
Questionable 24 mo.	7.91 0.	0 0 0 0 0 0 0 0 0	18 mo. 0 0 0	3,85 3,85 3,85 2,00 2,56
Que	2.4 4.9 34.1	4400000	0-12 mo. 17.2 3.4 6.9 6-18 mo.	000000000000000000000000000000000000000
total		26.98 26.98 1.54 1.54		7.26 8.87 14.52 10.48 11.29 12.90
Leakers 36 mo.	# (X	0. 14 7.14 0. 0. 8	24 110. 8.3 0. 36 11.0.	15.0 10.0 20.0 10.0 15.0 14.17
efinite 24 no.		8 14 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		11.5 11.5 19.2 7.7 23.1 16.03
0-18 mo.	7.3	12.2 17.2 17.9 0	0-12 mo. 17.2 3.4 10.3 6-18 mo.	8,7,7,1 8,7,7,1 7,0,8 7,0,8
Froducts	(22-gal.)a 1 3 4	(5-gal.) 5 7 7 9 9	(5-gal.) 11 12 13 Condition 6F/8 " h	100/80 100/57 70/80 70/57 40/57 0/a.ub

^eThere were no leakers in 12 cans of GSA biscuits (p.5).
^bBakery items only (CDI-CD10); other columns include all items (CDI-CD13).
^cIncludes initial leakers.

. .

TABLE 7

DEFECTS OF PACKAGES (as percent of packages)

Std.dif. cans		9.14 12.99 18.05 10.19 14.09 21.14 21.04 9.21c	5.69 7.93 16.23 11.32 5.98 14.48 15.57 ^b
म _े ब		5.44 8.21 5.45 4.73 7.5 14.88 NS	4.17 2.44 8.13 6.72 2.00 2.00 4.68 11.01 4.35
CDIO		2000 200 11.332	0.00001
Wafers CD9 CD10		1,000	1.22 1.60 1.00 1.22 NS
CD2		2.1 2.0 2.1 2.1 2.95 N.S 1.04	10.7 10.1 10.4 6.3 9.00 NS
uits ^a CD6		000000110	7.1 3.6 26.8 26.8 8.9 8.9 22.17 NS
Biscuits ^a		16.7 13.3 23.3 23.3 11.47 22.22	20.0 10.0 6.7 .0 .0 10.0 11.55 NS
CDS		000000118	170000110
CDS		2,1 54,2 54,2 8,3 8,3 10,4 42,01 22,01 21,18	35.4 35.4 0 18.72 31.82 5.90
cD5		012001136	0.000 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
C.ackers CD3 CD5	:eu:	20.0 .0 10.0 26.7 10.0 27.3 17.85 NS 15.00	3.3 10.0 10.0 7.20 NS
CDI	Seals by cen:	10.0 16.7 3.3 3.3 3.3 9.82 10.41 6.11	10.0 3.3 6.7 .0 6.7 3.3 20.0 10.0 0 6.7 0 6.7 18 9.82 7.20 5% 10.41 NS
dition Y	ဒိုမ	100/80 100/57 70/80 70/57 40/57 0/8mb std.dif., cans sign.dif., 5% mean, 36 mo.	100/80 100/57 70/80 70/57 40/57 0/amb std.dif.,cans sign.dif., 5% Wean, 36 mo.

(cont'd)



Table 7 (cont'd)

からなっている

Std.dif. cans		8.91 12.84 18.89 15.08 15.42 22.45 - 25.86 ^b
Sto		
Mean		7.90 11.44 13.17 11.83 6.74 11.18 16.17 6.39
CD10		2
Wafers CD9 CD1C		1.000
CDZ		2.1 4.2 10.4 8.3 8.3 8.3 8.3 5.90
Biscuits ^a CD4 CD6		7.1 3.6 26.8 26.8 8.9 21.4 22.17 NS
Biscu CD4		30.0 40.0 16.7 13.3 20.0 40.0 31.04 NS
CDS		000000118
800	***	43.8 64.6 64.6 64.6 8.3 10.4 23.33 41.68
rackers 3 CD5	insealed	0,44 0,40 0,00 0,00 0,00 0,00 0,00 0,00
Crack CD3	kazes (12.3 20.0 20.0 .0 6.7 10.0 20.0 36.7 3.3 10.0 3.3 23.3 15.88 18.06 NS 19.14 11.11 16.67
CD	lotal Package	25.00 6.00 6.00 8.00 8.00 11.11
Condition *F/% reh.	띩	100/80 100/57 70/80 70/57 40/57 0/emb std.dif.,cans sign.dif., 5% i.ean, 3%o.

aGSA biscuit packages (p.5) averaged 3.33% seals broken, 47.78% packages torn open, for a total of 48.89% unsealed packages; case differences were 2.22, 35.56 and 37.78; can differences were 8.78, 43.04 and 41.78, respectively.

blignificant difference for item means.

TABLE 8

!

BREAKAGE OF PRODUCTS (as percent of total units)

Std.dif. cans	6.25 9.10 4.19 3.30 6.13 14.18 11.46b 4.30	3.05 4.16 2.73 2.22 5.16 5.16
reen.	10.46 12.09 11.65 10.63 9.81 11.75 8.05 NS	8.56 8.86 8.08 9.04 8.75 8.75 8.75 8.75
Wafers CD9 CD10	(separate units; crumbled edges are omitted)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Waf CD9	(sepa un: crun edge ali oiii	~~
CDZ	11.4 6.5 10.3 11.0 11.0 5.24 8.3 8.5 7.5	7.000.00.00.00.00.00.00.00.00.00.00.00.0
Biscuitsa CDL CD6	1.5 3.7 2.05 NS	2.10 2.20 2.20 8.20 8.10 8.10
Biscu CD4	40000000000000000000000000000000000000	20.5 18.5 13.9 14.2 13.0 5.76 7.77
CDS	3.4.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .
CD8	11.7 19.0 3.6 3.55 7.16 7.16 7.16	11.7 20.1 15.3 14.8 13.94
100 E	\$ \frac{1}{2} \text{\$\frac{1}{2} \text{\$\frac{1} \text{\$\frac{1} \text{\$\frac{1} \text{\$\frac{1} \text{\$\frac{1} \$\frac{1	breakage 11.9 13.2 18.1 10.7 23.4 22.9 22.9 22.9 1 7.27 5.39
CD3 CD3	7 66486000	1 400000000
CD]	25.7 23.5 23.5 23.5 23.6 33.6 NS	Moderate Uni 17.4 20.3 7 20.3 7 9.5 17.1 18.5 18.5 9 3.57 4 4.82 6 16.23 13
Condition F/% r.h.	100/80 100/57 70/80 70/57 40/57 0/auro std.dif.,cens sign.dif., 5% Mean, 36 mo.	100/80 100,57 70/80 70/57 40/57 6,amb std.dif.,cans sign.dif., 5% Mean, 30 ano.

(cont'd)

Table 8 (contid)

Std.dif. cans	1.00 1.01 .59 .71 .50 .28 1.08 1.08 53°	3.43 8.54 3.44 3.23 6.92 9.15 6.92
riean	25 25 25 25 25 25 25 25 25 25 25 25 25 2	18.93 19.71 20.89 18.63 19.67 19.90 6.47 NS
Wafers CD9 CD10	000000118	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Waf.	000000118	٠,٠,٠,٠,٠,٠,٠,٥. ٧,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠,٠
700	0.0000000000000000000000000000000000000	17.1 10.1 15.3 17.5 11.5 15.3 5.94 NS
Biscuits ^a	000000110	4.5.5 3.73 4.73 8.83 8.83 8.83
Bisc CD4	7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	25.7 22.8 15.7 11.7 15.4 7.14 9.63
ट्वा	0000 to 300 NN N	11.1 6.0 4.3 5.8 12.5 3.9 8.14 NS
870	00000013118	12.0 15.4 29.5 17.5 17.6 18.8 4.34 7.51 18.46
Crackers CD3 CD5	1.0 1.7 	19.6 39.4 42.7 21.2 41.1 34.0 10.59 14.29 33.00
ଧିକା ଧ	00000000000000000000000000000000000000	30.3 25.3 52.8 38.0 31.8 5.57 7.52 31.09
CD C	1.3 .0 .5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	31.6 36.3 21.2 30.4 24.7 35.3 9.44 12.74 29.91
Condition FF/8 r.h.	100,80 100,57 70,30 70,57 40/57 0/2/ib std.dif.,cans sign.dif.,5% hean, 36 40.	100,80 100/57 70/80 70/57 20/57 0/amb std.dif., cans sign.dif., 5% Wean, 36 mo.

^aGSA biscuits (p.5) averaged 23.69% breakage at score lines, 12.46% moderate unit breakage, 7.56% crushed units, 31.87% total product breakage; case differences were 26.80, 12.61, 14.37 and 40.39; bignificant difference for items in rooms.

Calculate of the content of the c

-44-

TABLE 9

(জন্মুল্ জন্মুল ক্ল

SENSORY SCORES FOR APPEARANCE-COLOR AND TEXTURE (scale from 10 = excellent to 1 = poor)

Std.dif.	38° 50° 51° 50° 51° 50° 51° 50° 51° 50° 51° 50° 51° 50° 51° 51° 51° 51° 51° 51° 51° 51° 51° 51	445 445 442 442 442 443 838 838
nean mean	7.35	955555
CD10	6.35 6.35 7.05 7.05 7.05 8.05 6.11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Wafe CD9	7.15 7.35 7.35 7.45 7.6 7.41	6.6 6.7 6.7 6.7 6.6 .51 NS
ZOD	7.0 7.0 7.7 7.4 7.4 7.5 7.59	6.9 7.0 7.1 7.2 7.7 7.7 7.1
uitsa CD6	7.55 7.65 7.65 7.65 7.55 7.65	6.66 6.75 7.25 6.78 6.98
Biscui CD4	7.55 7.75 7.25 7.25 7.25 7.36	6.8 6.5 7.7 7.0 7.1 7.1 7.1 7.0 7.0 7.0
CLZ	7.55 7.77 7.77 7.88 7.68	7.55
80	7.05	6.4 6.9 7.1 6.8 6.8 6.7 6.7 6.7 6.7
rackers 2 CD5	6.85 6.95 7.15 7.15 7.15 7.15 7.15 7.15 7.15	6.00 8.4.00 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Cracki CD3	7.45 7.55 7.65 7.65 7.65 7.65 7.65 7.65 7.6	2001-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
CDI CDI	7.55	Texture: 6.5 6.3 7.1 6.9 7.1 7.1 6.82
Condition °F/% r.h.	100/80 100/57 70/80 70/57 40/57 0/amb std.dif., cans stjn.dif., 5% Mean, 36 mo.	100/80 100/57 70/80 70/57 40/57 0/amb std.dif., cans sign.dif., 5% Mean, 36 mo.

aGSA biscuits (p.5) averaged 7.36 for appearance-color and 7.28 for texture; case differences were 0.08 and 0.17, can differences 0.70 and 0.55, respectively. bignificant difference for items in rooms. Significant difference for item means.

TABLE 10

&

HUNTER COLOR VALUES

	Std.dif.		1.19	1.01	1.59b		57. 44. 64. 69. 80. 80.
	Meen		69.42 69.13 68.58	68.37 66.77 66.64.	1.00		2.2.2.2.2.89.89.89.2.2.2.2.2.2.2.2.2.2.2
	<u>CD10</u>		60.6 57.9 60.3	23.52	1.15		0.44444 0.0445 0.039 0.039 0.0445 0.039
	Wafers CD9 CD10		63.4 62.8 64.2	62.8	.38 .66 63.27		044000 0 044400 04640
	CDZ		74.8	72.4	1.28 2.33 73.19		2.04 2.04 2.04 2.04
	Biscuits ² CD4 CD6		65.9 65.3 65.3	62.7	1.29		\$ 25 to \$ 5 to \$
	Biscu CD4		78-1 77-6 76-3	78.4	.91 1.58 76.87		1,40,42,1
	CDS		73.9	73.77	1.31		2.00
	SU3.		74.8	8.07	1.03		1100000 111 1000000 111
	Crackers CD3 CD5		62.2 62.6 62.0	61.7	1.52 1.52 61.70		7.00001. 7.00001. 7.00001. 7.00001.
	Crac CD3		74.3	72.77	1.39 72.68	:: (0)	1,50,000,000
	CDI	L values:	66.6 67.6 68.6 69.6	65,5	1.11	'a" values:	4,4,4,0 5,00,00,00,00,00,00,00,00,00,00,00,00,00
	Condition F/% 1.10.	ᆈ	100,80 100,57 70,80	75/07	std.dif., cans sign.dif., 5% Wean, 36 mo.	<u> </u>	100/60 100/57 70/80 70/57 40/57 0/amb std.dif.,cans sign.dif., 5% Mean, 26 mo.
, 3	≇Tï				-46-	-	

Table 10 (cont'd)

ر آ		ں م	are symmys
Std.dif. cans		044 445 445 445 450 620 620	.026 .025 .023 .023 .015 .034 .034
Niean		22.37 22.25 22.25 22.25 22.09 22.15 22.15 22.25 22.25 22.25 22.25 22.25 22.25 22.25	11.7 128 134 130 160 165 010
Walers CD9 CD10		19.7 19.8 19.8 19.1 19.50	.159 .251. .224 .224 .224 .251 .017
Mar e		22222222222222222222222222222222222222	.180 .193 .155 .159 .184 .180 .015
CDZ/		22222 2222 2222 2222 232 232 232 232 23	.062 .074 .088 .088 .099 .028 .048
cuits ^a		24.6 25.1 24.0 24.0 23.8 24.4 24.4 24.4 27.3	.174, .185 .184 .173 .205 .214 .016
Bisco CD4		22.1 22.5 21.5 21.6 21.6 22.7 3.15	.017 .019 .019 .040 .056 .043 .039
CD5		20.22 20.52 20.53 20.53 20.54	0020 4700 0080 0080 0000 0000 0000 0000
CDB		22.2 22.5 22.0 21.4 22.0 23.0 37 21.95	.047 .070 .106 .120 .096 .034
cD5		24.72 23.73 24.06 25.06 26.06	.277 .277 .277 .284 .327 .021 .036
CD3	 	22.5 22.5 22.4 22.4 22.4 22.4 22.4 22.4	. 20 . 00.0 . 00.2 . 00.2 . 00.5 . 00.5 . 00.5
CO	b. values:	24.7 25.0 25.0 25.0 25.0 24.7 24.7	a/u ratios: 155 155 165 190 254 200 013
Condition F/A r.h.	<u> </u>	100,80 100,57 70,80 70,57 1,0/57 0,a.ib std.dif.,cans sign.dif., 56 Hean, 56 mo.	a/ 100/57 70/57 70/57 40/57 0,a std.dif.,cans sign.dif.,5% Mean, 36 mo.

^aGS_h biscuits (p.5) averaged 68.26 for L, 4.34 for "a", 21.23 for "b", 0.204 for a/b; case differences were L.72, 0.27, 0.05 and 0.013; can differences were 1.34, 0.64, 0.50 and 0.030, respectively.

b) significant difference for item means.

c) significant difference for item means.

TABLE 11

FRACTURE STHENGTH OF RATION UNITS (grams)

1211.3 %%

Std.dif.	cans	106 70 114 124	93 169b 31°
Mean		1450 1489 1517 1546 1533	1461 106 48 1506
Wafers	CD10	1599 1683 1544 1692 1623	1590 103 NS
	Ć <u>D</u>	2600 24,12 24,12 254,9 2306	1929 196 335 2373
	<u>CD7</u>	1165 1163 1178 1178 1187	1108 36 60 1163
itsa	900 700	2018 1903 2068 2032 2120	2019 77 130 2027
Bisc	7(C)	961 1086 1115 1139 1117	1125 87 128 1090
	CD2	1634 1617 1714, 1707 1655	1737 77 110 1677
	800	1152 1136 1131 1130 1170	1101 93 115 1143
kers	<u>CD5</u>	11,32 14,96 1545 11,42 1542	1520 132 NS
Crac	<u>1</u> <u>CD3</u>	1060 1050 1086 1150	1177 112 113 1109
	CDI	1276 1332 1381, 1400 1435	1300 61 103 1354
Condition	°F/o roh.	100/80 100/57 70/57 70/57	O/emb std.dif.,cans sign.dif., 5% Hean, 26 Mo.

aGSA biscuits (p.5) averaged 1402, case difference 44, can difference 87. Dignificant difference for items in rooms.

TaBLE 12

RESIDUAL OXYGEN IN CANS AND LOISTURE CONTENT OF RATION UNITS

Std.dif. cans	1.81 2.18 1.78 2.26 1.48 .17 .17	94. 94. 94. 94.
riean	9.94 10.80 11.12 14.50 16.38 13.65 1.96 1.96	2.68 2.70 2.70 2.70 2.70 2.70 2.70
rs CD10	15.00 15.00	8834899 8834899 115
Wefers 639 6510	00,408,70,45 00,40,00,45	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
CDZ	8.8 12.6 18.0 19.7 20.4 .90. 1.60	2.07 2.03 2.12 2.12 2.13 2.17 1.95 2.06
its ^a	5.6 8.5 115.5 115.4 117.0 2.20 2.20	2.63 2.65 2.65 2.65 2.66 2.66 2.66 2.68
Biscuitsa CD4 CD6	20.4 ⁰ 20.2 ⁰ 20.2 ⁰ 20.2 ⁰ 20.2 ⁰ 20.5 20.5 20.5 20.5 20.5 20.1 20.17	2.35 ^b 2.32 ^b 2.32 ^b 2.73 2.73 2.27 2.27 2.27 2.27
CDZ	11.2 8.4 17.1 17.1 13.3 19.7 3.20 5.44 15.31	25.23 25.23
83	10.1 11.2 10.1 10.1 10.1 10.1 10.1 10.1	11: 3.28 3.27 2.12 2.30 2.75 2.90 3.08
Crackers CD3 CD5	4.1 9.6 12.2 13.3 16.2 13.6 13.6 14.0 12.33	1.62 3. 1.74 3. 1.74 3. 1.78 3. 2.32 2. 2.04 2. 30 3.
Crec	ОХУЖЕН. 10.0 12.9 15.7 16.5 19.1 20.0 17.1 1.21 15.37	2.69 2.59 2.55 2.57 2.59 2.69 2.65 33 2.66
CO	Hesidual Oxyg 15.4 10. 12.5 12. 17.0 15. 16.5 16. 19.1 20. 19.1 20. 1.63 1. 16.66 15.	3.34 2.6 3.34 2.6 3.06 2.5 3.03 2.5 3.03 2.5 2.13 2.8 3.24 2.6 3.24 2.6 3.24 2.6
Condition F/A rehe	100/80 100/57 70/57 70/57 .0,57 .0,57 .0,a.16 std.dif.,cars sign.dif.,52	100/30 100/57 70/57 70/57 20/57 0/3-10 stgn.dif., 52 Mean, 36 mo.

 $^{^{2}}$ CS, biscuits (p.5) averaged 17.30% oxygen and 1.12% moisture; case differences were 0.70 and 0.03, can differences were 1.13 and 0.29, respectively.

Useth cans leaked; single leakers, ouitted here, averaged 4.1 \pm 3.8 higher in oxygen and 0.04 \pm 0.44

lower in moisture that duplicate non-leakers. Climificant difference for items in rooms. doignificant difference for item means.



TA:3LE 13

PANCIDITY VALUES OF FATS FROM SHELDER RATIONS

Std.dif. cans	36. 14. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	
neer in	25.11 26.11 26.22 26.23	
0 <u>000</u>	4444444 844444444444444444444444444444	
Wefers <u>CD3</u> <u>CD10</u>		
[5]	1.1.1 たいまたによった。 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	•
co o	23.24.12.44. 51.10.10.00.00.00.00.00.00.00.00.00.00.00	!
Discuits ^a CD <u>k</u> CD <u>6</u> kilogram:	8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	- •
CD2 lts per	2.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	
ers <u>CDS CLR</u> C uilliequivalents	6.1.1.1.2.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.	•
ers <u>CD5</u> illie	2.1 2.1 2.1 2.1 2.1 2.1 2.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3	
Crack CD3 Walues,	4.5 6.5 6.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	İ
CDI CD Peroxide Valu	Ext. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
Conjution F/A rene	100/57 70/60 70/57 70/60 70/57 40/57 0/emb sign.dif., cans sign.dif., 5% 10/57 10/57 10/57 10/57 10/57 20/60 31d.dif., cans sign.dif., 5% 66.90	

^aGSA biscuits (μ .5) averaged 0.25 peroxides and 0.261% free fatty acids; case differences were 0.06 and 0.034, respectively. ^bBoth cans leaked; single leakers, omitted here, averaged .24 \pm .68 higher in peroxides and -.005 \pm .022 lower in free fatty acids than duplicate non-leakers.

Significant difference for items in rocms. Significant difference for item means.

TABLE 14

\$ **4 <u>\$</u>**...

JENGORY SCORES FOR AROLA AND FLAVOR

Same of the second

oans		34.5. 32.5. 31. 32.5. 3.5. 3.5. 3.5. 3.5. 3.5. 3.5. 3.		584883 - 89
Mean		4.40 5.93 6.22 6.35 7.67 7.67 7.83		4.74 6.06 6.15 7.02 7.12 7.12 5.8 6.00
<u> </u>		2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		00000000000000000000000000000000000000
Wafe: CDS		2		807770 m 19
<u> </u>		3.6 3.7.5 8.6.9 8.7.0 7.0 7.0 7.0 7.0 7.0		4.5 6.2 7.1 7.4 7.1 6.30
its ^a		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		5.7 6.2 7.0 7.1 7.1 7.1 6.40
Biscuits ^a		5.75 6.75 6.75 7.75 7.75 7.75		0.4.3.6.5.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
27.5		44300		2.3.9 2.3.0 2.3.0 2.3.0 2.3.1 3.1 3.1
8		2.1 2.1 2.1 7.1 64, 5.40		100000 W
kers CDS		400000		2.72 6.22 7.1 7.1 7.1 7.3 5.88
Cracl		2.66 7.11 7.11 7.11 7.11		2000 200 200 200 200 200 200 200 200 20
175	Arona:	4 4 4 9 5 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5	Flawr:	3.00000 14 3.400000 14 6.8000000000000000000000000000000000000
Carcition	AL		H	100/00 -20/57 70/80 70/87 -1/57 -1/57

*GSA biscuits (1.45) averaged 6.58 aroma score and 6.80 flavor score; case differences were 0.17 and 0.67, can differences 0.86 and 0.80, respectively.

***Dagainflicant difference for items in rooms.

***Calculations of the formal of the search of the s

TABLE 15

HEDOWIC RATINGS FOR AROMA, FLAVOR AND PALATABILITY

otd.dif.		# 1 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		ठे उस्त स्टेंड व देश
ilean		5.77 5.77 5.95 6.00 5.48		5.71 6.05 6.05 6.05 6.05 6.05 6.05 6.05
<u>CD10</u>		44.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.		23.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
vafers cog		5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5		5.5.5. 5.1.5.5. 5.8.2. 5.8.6.5. 6.6.5.
<u>CD7</u>		25.24 25.24 25.24 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2		5.20 6.10 6.10 6.10 6.14 6.14 5.87
Biscuits ^a CD4 CD6		5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5		5.76 5.76 5.76 5.30 6.08 5.15 5.15
Hisci CD4		6.10 6.10 6.10 6.10 6.10 6.10		2.50 2.50 2.50 2.50 2.50 2.50 2.50
20		4 4 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 9 5 9 5		6.30 6.30 6.30 6.30 6.30 6.30 6.30 6.30
800		5.50 5.62 5.62 5.62 5.62 5.72 5.74 5.75 5.75 5.75 5.75 5.75 5.75 5.75		7
ckers OD5		5.76 5.76 5.76 5.76 5.76 5.76 5.76 5.76		5.72
Crac CD3		5.39 6.06 6.06 7.39 7.39		5. 66. 66. 66. 66. 66. 66. 66. 66. 66. 6
<u>CD1</u>	Arona:	4.66 4.48 6.02 6.16 6.10 6.00 6.00 6.00	Flavor:	47.4 47.4 47.4 47.4 6.00 5.70 5.70 5.70 5.70
Condition °F/% r.h.	स	100,80 100/57 70,80 70/57 40/57 0/a.m std.dif.,cans sign.dif., 5% mean, 36 mo.	떠	100/80 100/57 70/80 70/57 40/57 0/ab std.dif.,cans sign.dif.,5% Mean, 36 mo.

(contid)

Table 15
Condition
Property of Property of

(cont'd)

Std.dif.

Cans

Nean			844.50.00 845.50.00 845.50
ers	CICO		200 44 20 8 4 6 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Flafe			2000 50 50 50 50 50 50 50 50 50 50 50 50
4.0	3		84499999999999999999999999999999999999
Biscuits ^a	21		5.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5
Biscu	3		\$2.50 \$2.50
010			6.55 6.55 6.55 6.35 6.35 6.35 6.35 6.35
Sub	3		5.5.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7
kers Cns	3		2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36
Cracke	3	ity:	66.02 6.30 6.30 6.30 7.21 8.37
	CD1	<u>latabil</u>	5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50
Condition oF/C n h	F/ 10 1 0:110	앀	100/80 100/57 70/80 70/57 40/57 0/amb std.dif., cans sign.dif., 5% Mean, 36 mo.

^aGSA biscuits (p.5) averaged 6.31 for arona, 6.53 for flavor, 6.57 for palatability; case differences were 0.12, 0.02, 0.06; can differences 0.49, 0.57 and 0.45; respectively.

bignificant difference for items in rooms.

csignificant difference for item means.

CORRELATIONS OF PALATELITY MATEMICS WITH OTHER MEASURE LEWIS (r, simple correlation coefficients)

.. 19. 2 #1.

Total	Cuality score	+ 921 + 935 + 7921 + 725 + 825	+ .943 + .796 + .796 + .926 + .621	+,845b +,63is +,576
	R.V. F.F.A.	77.3b 67.3c 685a 705a	389 ⁶ 392 282 761 ⁶	07/- 690- 507-
	Rancidi P.V.	458 135 7465 420 310a	910 ⁶ 850 ⁵ 763 ⁶ 226	+,502 +,142 +,325
Featdual	OXVEEN	+.737° +.313° +.609° +.624° +.736°	+ + + .996 + + + .8695 + 5560	+.549 +.641a +.578
ourtaion,	Content	+.012 650 +.625a 330	+.157 +.199 +.012 262	-134 +249 -025
Fosptiine	Strength	+.699a +.626a +.326 +.065 +.734	+.514 +.470 +.627 +.065 111	,321 +,155 -,191
	a/b	+ 50% + 50% + 309 + 199 + 109	+.717° +.207 +.046 +.273 228	+.014 +.557 +.079
::	Hunter Color Values	347 576a 360 494 056	509. 803. 712. +.431. 676.b	445 695a 206
ity with:	nter Col	+.167 +.608° +.250 +.612° +.612°	+.719 ^b +.174 +.279 +.862 ^b 289 ^a	+.094
Palatability	Ho	450 046 377 315	767 ⁶ 493 691 ^a 263 +.148	468 659ª 321
-	Products itens	Orackers: CDL 5 8	<u>Biscuits:</u> 072 6 6	ialers: Cio 10 Ecth

a Significant at the 5% level of probability. Significant at the 1% level of probability.

RESULTS OF SEAM TESTS ON CANDY BAGS

	Std.dif.		7.75	75.7	14.33	777	1 0 2 0 3 0	20,10	2/042	17 55C	NSd		-037	62	.037	108	760	389	, 1	.272°	NSq
a a	Mean		0.42	14.58	9.38	1.25	11.67	7.39	10.93	6.12	7.51		.063	193	.109	.125	.223	294	170	711.	961.
21, mc .t.	CDI 3 Me		0	oʻ	13.4°	3.80	35.0b	18.8 ^b	18.03	30.65	11.83		i	1	2750	.125	.23	.250	.133	.226	.205
	CD12		ပ္	0.	7.5	0	0	2.9	47.4	7.50	1.70		1	ı	073	1	1	.625 ^e	.256	.435	12.
	<u>cp11</u>	ଷ୍	1.3	43.8	∵ `	0	0	o	3,32	5.75	8.50		.063	.133	125	ı	1	1	•058	360	.180
		Seams								-											
	Std.dif.	entage of	4.78	4.79	4.57	3.26	2.61	89.8	ľ	S. 28°	6.61 ^d	inches: a	170.	.063	200	•050	•036	960.	1	°0950°	.043
າຣ	<u>Mean</u>	1; perc	14.29	2.03	13.86	4.17	1.67	7.50	5.16	4.43	7.07	Seams	.199	90°	.208	.138	•109	.146	990	•054	.175
18 months	<u>CD13</u>	paration: percentage	38.8b	۲. در	31.35	9.80	5.0	15.4°	6.7 4	11.65	16.88	defective	.212	.69	.225	.156	•109	.188	.081	.138	- 500
	<u>CD12</u>	total se	0	ص ه	0	1.3	o.	3.7	3.39	SS	1.45		I	.063	1	.063	ı	69	.037	.063	.063
		Partial or total	3.9	٦,	5.	۲. ا		ص ھ	4.79	2	2.51	Mean separation,	.063	.063	.063	.063	1	.063	.052	SS (.063
Condition	ºF/8 r.h.	Par	100/80	100/57	08/0/	1.5' 2.1	10,57	O/amp	S	sign.dif., 5%	Mean	Mea	100, 80	100/57	70/80	70/57	75,04	O/amp	std.dif., cans	sign.dif., 5%	Mean (weighted)

and a sear a sear and separated completely on sear test; for CD13 bags, these averaged 7.50% of all seams examined at 0-12 months, 9.46% at 18-21, months. Significant difference for items in rooms.

The state of the s

The second of th

From a packet of bags with a 5/8-inch seam on one side; two of these separated completely on test. dSignificant difference for item means.

(cont'd)

TABL: 18

FHYSIGAL CONDITION OF CANDY

Std. Nift.		25.01 25.01 25.02 25.03	2.10 2.15 2.15 2.15 2.28 1.00 1.00
is in itean	0642166413	7.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
24 nor.ths CD13 14		464045445	00000000000000000000000000000000000000
2100		4464645 <u>4</u> 5	10.0 16.0 20.2 10.1 14.5 14.5 15.28
CDIT		4411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48466444 4846644 484664
Std.dif.	Together, percent by count:	1.85 .92 .92 .92 .92 .65 .65b	2.80 1.61 1.48 2.34 2.34 3.28 ⁸ 1.28 ⁸
hs i ican	ercent	.3 2.20 .6 .51 .5 .67 .1 1.00 .5 .68 .4 .52 .4 .52 .13 .00 .13 .01 .13 .01	6.41 7.61 7.61 7.61 7.61 7.61 7.63 7.63 7.63 7.63 7.63 7.63 7.63 7.63
18 months CDIC	ther. n	ere ent 25. ii. 3. iii. 3. iii	5.3 6.7 6.7 10.0 4.2 4.2 1.78 2.18 6.98
<u>(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4</u>		853vorroo	80d864838
<u>CD11</u>	Pieces Stuck	6.3 1.0 1.5 2.9 1.5 1.67 2.04 2.26	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Condition F. C. r.h.	Pie	100,50 100,57 70,30 70,57 40,57 0,aub sign.dif.,cans sign.dif.,50 hean	100/30 100/57 70/30 70/57 40/57 0/anb std.dif.,cans sign.dif., 55

Table 18 (cont'd)

3td.c2f.	ল্পুড়াড়াড়াড়াড়াড়াড়াড়াড়াড়াড়াড়াড়াড	144 252414 146
ी लिखाः लिखाः	85.50 5.25 5.35 5.50 5.50 5.50 5.50 5.50 5.50 5.5	1,27 1,19 1,19 1,19 1,15 1,15 1,15 1,15
24or.ti	404254243	40 45 4 4 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2700	म् । । । वावावा । योग्याचा वावावा ।	٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠
<u>CD11</u>	-11 1 1 1 1 1 8 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#: 52 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
cans cans	944296115 867 842 874 875	1.30 2.38 2.38 1.30 1.30 2.29 2.05 [£] 78 th
3 months con std count:	\$5. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2	1.68 1.68 1.10 1.23 1.23 1.33 1.34 1.45
13 nonths CD13 Me	2.2 2.2 2.5 1.5 1.5 1.12 1.86	3-nesh 1.5 9.9 .7 1.2 .6 .14.
CD12	2,101	25. 5
CD11	ڹ ۻڹۄۺۺڛڮڲڛؙ	#sterial 75 3.1 3.2 3.2 1.9 4.8 2.27 3.09
Condicion °F/* r.h.	100/80 100/57 70,00 70/57 40/57 0/amb sti.dif.,cans sign.dif.,50 wean	100/80 100/57 70/80 70/57 40,57 0/a.b std.dil.,cans std.dil.,5%

abligatificant difference for items in rooms.
Significant difference for item means.
Significant difference for item means.
Places with less than 25% broken off; reductions from normal weight for the three items averaged 425.9, 2.6, and 11.1%.

dustinated as count in excess of amounts of chips required to restore chipped pieces to normal mistinated as count in excess of amounts of chips required to restore chipped pieces before packing in the cans.

Neight; negative values indicate chips discarded from chipped pieces before packing in the cans.
Phost of this material was sanding sugar.

TABLE 19

SENSORY SCORES FOR APPEARANCE-COLOR AND TEXTURE OF CARBOHYDRATE SUPPLEMENTS (scale from 10 = excellent to 1 = poor)

	Std.dif. cans		070	29	£8.	60.	444	NS S	×.	.35	. 24	•29	.35	.17	07.	1	.50ª	.13 ⁰			
hs	Mean		7.33	7.73	7.72	8.20	2 72	1,9.℃		7.77	3.6	7.67	2.70	7.87	7.87	Ę.	• 56	7.74			
24 mont	CDI3 Me		7.1	7.8	200	8.45	3.5	7.59		7.9	٠ <u>٠</u>	7.7	7.9	& O	8,2	33	38	7.92			
	<u>cD12</u>		7.55	7.7	2.6	8°0	8.55	7.69		7.8	3. 6	7.7	7. 6	4.9	0°8	£.	SS	7.77			
	CDIT		7.35	7.7	7.45	8,15	45 45	7.63		9.7	7.4	7. 6	9. 2	7.7	7.7	.38	SN	7.55			
_					,																
Std.dif.		25.	ני.	07	. 5	- 51ª	385		-17	79.	£.	လှုံ	.37	. 26	1	.67	MSD				
hs	Mean	•••			7.00	7.65	7.93	7.92	22,33	7.53		2.60	2.40	7.77	2.65	7.47	2.13	.42	•36	7.55	
18 months	CDI 3		7.45	0 °	8	۳° و	38,53	7.93		7.9	5° 2	% .	7.5	7.2	7.4	. 28	13.	7.62			
)12 3010r		7.35	7.7	8.0 7.85 26 45			7.63	9		7.7	7.8	7.7	7.5	£.	†9 •	SS	7.62			
	CDIT	Anpearance-(6.2	7.25	7.6	5. 2	\$2.°	£0°.	Texture:	7.2	9.9	7.7	7.7	7.7	9. 2	•22	. 38	7.42			
- O.	r/k reh	H	100/80 100/ <i>5</i> 7	70/80	10/21		std.dif., 5%	rean	<u>re</u>	100/30	100/57	08/0/	1.5/01	75,04	O, anio	ညီ	sign.dif., 5%	Mean			

Significant difference for items in rooms. Significant difference for item means.

True 20

HUNTER COLOR VALUES OF CARBCHIDAATE SUFPLEMENTS, LEMON TYPE

ेरते.योटे. स्थाउ		8 - 14 - 4 오줌보입동물 - 162 413		4486444 344 4486444 344
ouths Mean		\$5.55 \$5.55		12241142 17 0001111142 17 0001111142 17 0001111142 17 0001111142 17
22 2.001 2023 2023		72.77 72.11 72.11 72.11 72.11 72.11 72.11 72.11		454460 645460 645460 645460 645460
27 <u>0</u> 0		2000 2000 2000 2000 2000 2000 2000 200		40480408 60480408
TICO TICO		23999999999999999999999999999999999999		22.6 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0
cans		2.45 .91 .92 .56 1.16 2.66 ²		35. 1.05 82. 1.38 3.25
hs Flear		69.28 69.64 69.64 69.72 69.72 11.25 11.00 69.32		14.17 14.17 14.65 15.19 15.25 186 186 186 186
18 nont		72.5 72.1 70.6 70.6 70.6 70.6 11.5 11.5	**.	-10.1 -5.5 -10.1 -9.1 -9.5 -5.5 -5.5 -5.5 -5.5
27(5)	vaue:	68.1 65.2 66.2 67.7 67.7 67.7 67.7 67.7	Value	1.11 1.50 1.50 1.50 1.50 1.50 1.50 1.50
100	Tunter 1	65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55	Hunser "a	144994114 519694114
Condition		100,60 100/57 70,80 70,57 10,57 0,emb sud.dif.,cans sign.dif., 55 Nea.	詽	100/80 100,57 70,50 70,57 40,57 0,anb std.dif.,cans stgr.dif., 52 mean

-59-

(cont'd)
8
Table

. 1
.127a .032b
.059
.037
.038
NS 077
.037 ^a .023 ⁵
022
.313
0,00
048
sign.dif., 5% Nean

aSignificant difference for items in rooms.
bSignificant difference for item means.

TABLE 21

HUNTER COLOR VALUES FOR CARBOHYDRATE SUPPLEMENTS, CHERRY TYPE

	Std.dif.		1.45	1.5 1.88	1.50	3.464		5.94 3.91	1.7	3.45 1.13	4.63ª 1.43b
<u>ا</u> بہ	Mean		47.10	46.83	16.97	2.16 FC 47.25		17.30	15.52	16.17 15.41	2.89 1.91 16.28
), mom	CD13 Me		16.0	0.97	44.2	2.49 NS 45.47		13.5	9.6	10.9	2.82 NS 11.58
	CDIZ		56.3 56.0	55.5 55.8	56.1 57.4	1.27 NS 56.18		21.8	23.3	22.9 19.6	2.08 2.54 22.29
	CDII		38.9 40.8	39.1 39.7	40.4	2.48 NS 40.10		16.6	13.7	13.7	3.57 NS 14.95
				•							
	Std.dif.		.57	1.65	1.52	2.20a .95b		1.20	ಬ್ ಇ.	2.39	3.41 ^a 1.47 ^b
hs	Mean		64.84	46.38 47.81	47.45	1.37		17.06	28.3	17.85	15.20
18 mont	CDI3 Me		43.9	3.5. 3.4.	25.6	1.34 2.28 43.42	:: ,	17.57	725	77.	3.8
	CD12	Value:	56.4 56.8	56.5	56.1	1.75 NS 56.34	' Value	19.5	18,2	20.7	NS NS 19.28
	CDI	Hunter L Value	39.0	3.53	37.4	.es/ 1.51 41.30	Hunter "a" Val	19.7	8.4 4.4	18.	13.93
Condition	F/S rehe	卸	100/80 100/ <i>5</i> 7 70,80	70/57	O amo	sign.dif., 5% Mean	H	100/80 100/57	70/57	0/amb std.dif. cans	sign.dif., 5% Mean

Table 21 (cont'd)

2220.5 p.1

std.dif.		1.29 .39 .33 .16 .16 .19.24	1.36 1.13 .21 .21 .65 .65 .74 .70 .85
ths <u>Nean</u>		5.92 7.31 7.18 7.18 7.55 7.55 7.55 7.55 7.55	2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 3 3 3 3
24 months CF33 Me		444644 . 14 444644 . 544	25.55 11.58 11.58 11.58 11.58 11.58 11.58
2100		8.7.8 7.8 7.01 9.9 1.9 1.54 9.02	2000 2000 2000 2000 2000 2000 2000 200
<u>CD11</u>		2.00.00.00 2.00.00 2.00.00 2.00 2.00 2.	25.52 25.53 25.53 25.53 25.53 25.53
Std.dif.		15. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	.32 .32 .29 .19 .41 .41 .40
Mean		4.87 5.15 7.15 7.15 7.05 7.09 7.09 7.09 7.09 7.09 7.09 7.09	5.5.25 5.5.35 5.5.35 5.75 5.75
18 months CD13 M	**	404000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.89 2.57 3.45 3.08 4.19 1.07
<u>CD12</u>	.b" Value:	6.6 6.9 7.0 6.7 6.73 6.73	2.97 2.67 2.60 2.89 3.18 3.18 2.37
CD11	Hunter 1	CA FU	5.08 3.53 3.53 2.01 2.10 4.17 1.21 2.53
Condition	詽	100/80 100/57 70/80 70/57 40/57 0/amb std.dif.,cans sign.dif., 5% M. 3.1	100/80 100/57 70/57 70/57 40/57 0, amb std.dif., cans sign.dif., 5%

abignificant difference for items in rooms. Usignificant difference for item means.

TABLE 22

HOISTURE CONTENT AND PH VALUES OF CARBOHYDRATE SUPPLEMENTS

7220.5 H W

Std.dif.		.05 .05 .07 .04 .04 .013	21. 22. 24. 25. 25. 25. 25.
hs <u>Nean</u>		11111111111111111111111111111111111111	54.6 11. 11. 11. 11. 11.
24 months CDD		1,64 1,64 1,65 1,69 1,69 1,69 1,11	55.50
<u>CDi.2</u>		25.11.25.25.21.25.25.21.25.25.21.25.25.21.25.25.25.25.25.25.25.25.25.25.25.25.25.	6.38 6.53 6.64 6.53 6.58 6.66 6.56 6.55
<u>CDI 1</u>		1.29	6.55 6.55 6.55 6.55 6.55 6.55 6.55 6.55
otd.dif.		.10 .10 .13 .19 .09	.08 .03 .08 .15 .10 ^a
Mean	nt	1.50	o(noi)° 6.54 6.64 6.75 6.83 6.83 110 6.70
18 months CD13 M	: percent	11.42 11.35 11.35 11.43 11.25 11.43 11.25	1 dilution)° 6.61 6.54 6.77 6.64 6.77 6.75 6.95 6.69 6.92 6.83 10 .10 6.81 6.70
<u>co12</u>	Content:	1.18	\$ 6.53 \$ 6.53 \$ 6.61 \$ 6.68 \$
<u>CD11</u>	Moisture	1,29 1,77 1,65 1,61 1,73 1,73 1,73	6.48 6.53 6.78 6.68 6.82 1.7 .17 .42 6.59
Condition °F/% r.h.	ञ्च	100/80 100/57 70/00 70/57 1,0/57 0/amb std.dir., cans sign.dir., 5%	1CO,80 100/57 70/80 70/57 40/57 6/amb std.dif.,cans sign.dif., 5% Mean

asignificant difference for items in rooms. Significant difference for item means. Significant difference for item means. Collution was noted incorrectly at 1 + 3 in status Reports ,8 and #10 and Annual Reports #II and ... III; dilution used was 1 + 1, with deionized water.

td.dif.		5.28 2.25 8.33 2.25 8.33		1.81 1.72 1.79 1.18 1.18 2.06 1.26
hean		17.88 17.24 17.51 18.07 18.25 16.69 16.69 .85		63.89 63.91 64.16 62.07 64.65 1.34 1.15
24 months <u>GD13 M</u>		18.1 17.5 18.2 17.8 18.7 17.0 17.0		64.7 62.6 61.8 62.6 60.8 63.8 1.61 2.79 62.69
CD12		16.5 16.6 16.1 16.1 16.1 16.1 16.1 16.1		65.1 66.9 66.5 65.8 65.4 1.29 NS
CD11		19.2 17.8 17.8 20.0 20.2 16.7 18.62		61.9 63.8 63.7 57.0 56.7 64.8 1.08 1.87
Std.dif.		78 33 26 12 36 36 50		1.11 58 .52 .43 .27 .93 .11.1a
Mean		18.03 16.79 17.03 17.30 17.30 17.35 17.35		62.50 65.09 64.37 64.37 64.96 64.96 64.16 .73
18 conths (0012 M	د	19.0 17.5 17.9 18.8 18.5 18.5 1.02		61.6 63.1 62.6 63.5 61.0 1.18 62.63
2100	percent	16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0	percent	67.6 67.5 67.3 67.3 67.8 NS
CDIT	extrose:	19.0 17.1 17.2 17.3 17.5 17.5 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	oncrose:	59.56 63.88 64.49 64.00 64.00 63.93
Tic 77 3/1	ď	100/80 100/57 70/80 70/57 40/57 0/ant std.dif., cans sign.dif., 5% Mean	্ব া	100/80 100/57 70/80 70/57 40/57 0/amb std.dif.,cans sign.dif.,5% Mean

(cont'd)

SUGAR CONTENTS OF CARBOHYDRATE SUPPLEMENTS

Tablai 23

-64-

Table 23 (cont'd)

2010.3 71.

	Std.dif. cans		2.77	1.17	2,36	1.56	86.	•55	ı	2.51.9	1.10 ⁵		.028	600.	700	.011	710.	,00 <u>,</u>	ı	• 020g	.013	
ns	Mean		51.77	81.15	81.67	80,10	97.62	81.34	1.75	1,53	80.51		.230	•270	.27	.291	8	.258	71C•	.012	.273	
24 mont	CD13 Ne		82,8	80.1	° G	₹°03	79.5	80.8	1,86	3,21	80,59		.280	• 280 •	•294	.285	•308	-266	99.	•015	.285	
	<u>cD12</u>		81.4										.249	.251	.248	.246	-245	.250	003	•005	.248	
	<u>CD11</u>		81.2	81,6	81.5	77.0	76.9	31.5	1,60	2,77	79.95		.311	.278	.275	.351	.356	.258	.023	070	·30 [†]	
	Std.dif. cans		69*	.25	.74	99•	•16	<u>.</u> 89	1	1,01ª	0.19*		•070	.013	•005	•003	500.	900.	I	.015ª	o600°	
15	lean		30.93	81,63	85.09	82,00	82.26	31.51	63	.75	81.77		.287	.258	.263	.274	.266	.270	.01	600•	.270	-
13 mont	<u>51C5</u>	percent	9,08	31.5	31.0	31.4	32.0	9.61	.81	1.43	81.01	Latio:	.309	.274	.283	301	.291	305	,015	.025	.293	
	CD12	bugar: per									43.54	Sucrose	.238	.237	.236	238	270	.236	3	700	.237	
	[S]	Total Sug	78.5	908	83	31.3	51.3	81.2	9	70.	80.78	Dextrose,	.319	797	.271	285	269	275	010	017	.230	
Condition	°F/% r.h.	<u>21</u>	100/30	100, 57	70,80	70,57	10,57	0. ain	Sugar Jip pas	at an diff	signation of the second of the	ď	08/001	100, 57	70,30	70,57	10,57	O/and	std.difcans	sign, diff. 5%	ieal	

asignificant difference for items in rooms. Significant difference for item means.

TABLE 24

SENSORY SCORES FOR AROMA AND FLAVOR OF CARBCHYDRATE SUPPLEMENT (scale from 10 = excellent to 1 = pocr)

Std.dif.		25. 1.25. 25. 25. 25. 25. 25. 25. 25.		25.00 20.00
Mean		6.75 7.53 7.53 7.53 7.53 7.53 7.53		6.83 7.50 7.50 7.50 7.80 7.50 7.50 7.50 7.50 7.50 7.50 7.50
24 months CD13 Me		7.52		7.00 7.7 7.7 8.3 7.8 8.4 7.8 8.4 7.8 8.4 7.8
<u>CD12</u>		6.00 7.00 7.7.7.7.7.7.7.7.7.05		6.9 7.1 7.6 7.6 7.23 7.23
CD11		7.50		7.55
Std.dif.		25. 44. 45. 45. 45. 45. 45. 45. 45. 45. 4		23 44 44 60 60 85 85 85 85 85
Mean		6.87 7.07 7.20 7.37 7.57 7.57 7.51 7.16		6.93 7.33 7.55 7.55 7.80 7.37
13 month		7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.		8.3.7.7.8.3.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
200		6.9 7.2 7.3 7.3 7.3 7.3 7.18		6.8 7.2 7.5 7.5 8.5 8.5 7.5 7.20
1100	Aroma:	6.35 6.45 6.45 6.85 6.85 6.85	Flavor:	6.7 7.6 7.6 7.6 7.6 7.6 7.10 7.10
Condition °F', % r.h.	A	100/80 100/57 70/80 70/57 40/57 0/amb std.dif.,cans sign.dif.,5% Nean	II	100/80 100/57 '0,80 70,57 40/57 0/amb std.dif.,cans sign.dif., 5%

a Significant difference for items in rooms. Significant difference for item means.

TABLE 25

HECOMIC RATINGS FOR AROLM, FLAVOR AND PALATABILITY OF CARBCHYDRATA SUPPLEMENTS

	Cans cans		.25 .25	مرد	<u>v</u> .	* 4 C	(7.	, t.y	r I	,57ª	o - I - I		777.	27.	.51	•29	.27	64.	1	9, 9, 9,	.20
hs	-lean		6.33	2,4	6.55 7.75	2 g) ·	ς γ	9	<u>. ز</u>	6.53		79.9	6.48	6.86	9.30	7.01	7,•10	.12	•38	6.83
21. mont	ार्ड		6.52	0.7+0	9.50	0/.0	0 ;	0.37	53	ភ	6.67		76.9	92.9	6.86	7.07.	2,00	7.24	.65	<u> </u>	6.97
	<u>CD17</u>		72.9	77.0	S :	†70°0	27.0	7.10	<u>.</u>	C7.	€.31		98.9	6.50	76.9	7.02	7.04	7.32	,16	.28	6.95
	CDII		5.74	ر ک	6.30 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5	• • •	0 ,	5.52	દ્ધ	07.	6.25		6.12	6.13	6.73	79.9	2.8	6.74	• 29	5	6.53
	otd.dif.		•28	55	82,) [77.	.52	1	₂ 87.	.210		•17	ಭ.	12.	п.	•16	17.	ı	•37ª	O ON
หร	rean		6.55	27-9	69.9	0.0	7):	92.9	ွှ	• 58	99*9		62.9	6.72	6.93	6.95	7.02	76.9	સ્	8	6*89
18 mont	भ्य हारा		6.76	6.53	78.9	3.	0 0 0 0	% %	,17	53.	6.84		6.73	78.9	6.52	7.16	96*9	7.12	.12	.21	96.9
	<u>CD12</u>		6.50	98.9	03.	6.0 6	ည (၃)	6.62	• 26	: <u>-:</u>	6.71		6.74	2,00	8.5	6.78	70.7	6.72	.27	: [2]	6.83
	<u> </u>	rrona:	6.38	5. 98	6.42	, o , j	09.9	6.50	44	.3	6.43	Flavor:	6.86	6.32	6. 3€	9.30	2,06	86.9	-27	57	6.83
Condition	°F/2 Toho	Tel Tel	100/30	100/57	05 /0/	70,57	25/07	், காப்	std.difcans	8 i n di 1.	liean		100/90	100, 57	70/80	70,57	75/07	0/amp	std.difcans	sign dif. 5%	iean

(contid)

Table 25 (cont'd)

.12.0.

	Std.dif.		44. 84. 39. 30. 42. 85. 84.	
hs	uee		19.0 18.7 18.9 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	
24 months	CD1 3		6.73 6.70 6.88 6.88 6.88 7.06 7.06 6.85	
	<u>cor2</u>		6.82 6.96 7.30 7.32 7.32 6.94 6.94	
	<u>CD11</u>		48.99 48.99 48.99 48.99 59.99 59.99 59.99	
	cans		.04 .15 .18 .08 .20 .41 .41	
hs	Mean		6.76 6.65 6.92 6.98 6.91 .19 6.86	
18 mont	CD13 Me		6.78 6.34 7.02 7.02 7.06 7.06 10 .10	
	2100	ity:	6.68 6.92 6.92 6.92 6.92 115 115 6.85	
	CDIT	Palatability	6.82 6.18 6.18 6.84 7.00 6.88 6.88 6.84 7.77	
Condition	oF/ h r.h.	ଧା	100/80 100/57 70/80 70/57 40,57 0,amb std.dif.,cans sign.dif.,55 Mean	

abligation difference for items in rooms. Usignificant difference for item means.

2720.8

4 6

CORRELATIONS OF PALATABILITY RATINGS WITH OTHER WEADURNINGS (c, single correlation coefficients)

Palatability with:

Total Çu≘Lity	ercos	÷,602³	÷,312°	+. 396	÷.527°		ပ	ပ	ວ	ပ
	dex/sucr	+,381	-*065	F00.7	206		÷.141	336	+,036	27.2
าร์ยารร	total	555	+.C.y.2	+.200	+,129		412	-,001	÷,025	070-
ouger Co.	sucrose total	1,07.	-116	+.23.	֥150		298	+.031	-,80,i	÷,160
	dextrose	+.263	+ 00]	+.110	222		¿co*+	107	+.054	285
koisture Content		511	+.728°	+,124	7.271		534.	+.759 ⁵	-,203	+.219
;H Value		432	+.259	4.1,61	+.231		121	+,51.3	+.26	+.165
ues a/b		-,105	+,001	-,165	-°C05		-,126	−.768°	+.256	+.021
Hunter Color Values		266	÷ 209	+.175	- 300		 	+.536	12]	÷.260
nter Col		079	4.005	,204	÷.025		-,160	-,066	+.336	+.194
Hn	,	епо п 00./_	160	,000°	+.216	Members	7:00:-	+.327	,526	+.405ª
Froducts		CD11	12	5	17.	Candipas:	CD11	12	i G	

Abignificant at the 5% level of probability. Obignificant at the 1% level of probability. Cquality scores were based on total samples of carbohydrate supplements, lemon and cherry types combined.

DOCU (Security classification of title, body of abstract	IMENT CONTROL DATA - R&D of and indexing annotation must be anies	ad when th	ë overell report le clevailleil).
ORIGINATING ACTIVITY (Corporate Author)	المراقب المستخدم المس		SECURITY C LASSIFICATIO
University of Georgia, Georgia Experiment Statio Experiment, Georgia		Thelaspified 20 anoug	
STURAGE STABILITY OF CIVIL	PEFFERSE SHELTER RATIONS		
Fourth Annual Report 21 Jun			
Fourth Annual Report 21 Jun		-	
	.e 1965 - 20 June 1966		
Woodroof, J. G. and Cecil,	.e 1965 - 20 June 1966 S. F.		
Fourth Annual Report 21 dur a Authors (Lest name, front name, initial) Woodroof, J. G. and Cecil, a REPORT DATE	S. E. 70 TOTAL NO OF PAG	£5	76 NO OF REPS
Fourth Annual Report 21 dur 8 AUTHORS (Lestname, firstname, initial) Woodroof, J. G. and Cecil, 6 REPORT DATE October 1966	S. E. 70 TOTAL NO OF PAGE 69]
Fourth Annual Report 21 dur 8 AUTHORS (Lest name, Ortineme, Initial) Woodroof, J. G. and Cecil, 6 REPORT DATE October 1966 84 CONTRACT OR GRANT NO	S. E. 70 TOTAL NO OF PAG]
Fourth Annual Report 21 dur a Authors) (Lest name, (Fot name, Initial) Woodroof, J. G. and Cecil, a hero at date	S. E. 70 TOTAL NO OF PAGE 69]
Fourth Annual Report 21 dur 8 AUTHORS (Lest name, Ortineme, Initial) Woodroof, J. G. and Cecil, 6 REPORT DATE October 1966 84 CONTRACT OR GRANT NO DA19-129-QM-2050(N)	.e 1965 - 20 June 1966 S. E. 7. TOTAL NO OF PAGE 69 P. ORIGINATOR'S REP.	BMUN TRO] ER(S)
Fourth Annual Report 21 dur Authoris (Lest name, first name, initial) Woodroof, J. G. and Cecil, Annual Report Date October 1966 A CONTRACT OF GRANT NO DA19-129-QM-2050(N) B PROJECT NO	.e 1965 - 20 June 1966 S. E. 7. TOTAL NO OF PAGE 69 P. ORIGINATOR'S REP.	BMUN TRO]
Fourth Annual Report 21 dur AUTHORS (Leet name, frot name, initial) Woodroof, J. G. and Cecil, AREPORT DATE October 1966 A CONTRACT OR GRANT NO DA19-129-QM-2050(N) B PROJECT NO CCD-05-62-156	S. H. 70 TOTAL NO OF PAGE 69 PR ORIGINATOR'S REPORT NO	BMUN TRO] ER(S)

11 ABSTRACT

11 SUPPLEMENTARY NOTES

Progress is reported on storage of (1) 4 lots of survival crackers, 4 lots of survival biscuits, and 2 lots of bulgur wafers for 36 months, and (2) 3 lots of carbohydrate supplement for 18 and 24 months, at 100°F/80% r.h., 100°/57%, 70°/80%, 70°/57%, 40°/57%, and 0°F. Two special cases of biscuits from approximately 42 months storage in a GSA common storage warehouse are also reported on. Data include (a) bursting strength, moisture, and general condition of V3c fiberboard cases, (b) corresion, coating defects, and leakage of 2½-gal. and 5-gal. metal cans, (c) general package and product condition, (d) residual oxygen, fracture strength, moisture, peroxides, and free fatty acids of the wheat products, (e) moisture, pH, and sugars of the supplements, and (f) color, sensory quality and hedenic ratings for all products.

12 SPONSORING MILITARY ACTIVITY

U. S. Army Natick Laboratories Natick, Massachusetts 01760

DD 15088. 1473

Unclassified

Security Classification

INSTIUCTIONS

- 1. ORIGINATING ACTIVITY: Enter the name and address of the contractor, aubcontractor, grantee, Department of Defense activity or other organization (corporate author) issuing
- 24. REPORT SECURTY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordwith appropriate security regulations.
- 2h. OROUP: Automatic downgrading is specified in DoD Directive \$200.10 and Armed Porces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorised.
- 3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. if a meaningful title cannot be selected without classification, show title classification in all capitals in parenthesis immediately following the title.
- DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., intertin, progress, summary, annual, or final. Give the inclusive dates when a apocific reporting period is covered.
- 5. AUTHOR(8): Enter the name(a) of author(a) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.
- 6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.
- 7 s. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.
- 76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.
- 80. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.
- 8b, &c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc.
- 94. ORIGINATOR'S REPORT NUMBER(S): Buter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.
- 95. OTHER REPORT NUMBER(S): If the report has been assigned any other report numbers (either by the originator or by the sponsor), also enter this number(s).

10. AVAILABILITY/LIMITATION NOTICES: Enter any limitations on further dissemination of the report, other than those imposed by security classification, using standard statements such sa:

- "Qualified requesters may obtain copies of this report from DDC."
- "Foreign announcement and dissemination of this report by DDC is not authorized."
- "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC ueers shall request through
- "U. 8. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through
- "All distribution of this report is controlled. Quaiifted DDC users shall request through

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known.

- 11. SUPPLEMENTARY NOTES: Use for additional explana-
- 12. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory aponaoring (paying for) the research and development. Include address.
- 13. ABSTRACT: Enter on abstract giving a brief and factual summary of the document indicative of the report, even though It may also appear elsewhere in the body of the technical re-port. If additional apace is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S). (C), or (U)

There is no limitation on the length of the abstract. Howen in, the suggested length is from 150 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that Characterize a report and may be used 40 index entries for cataloging the report. Key words must be nelected so that no necurity classification is required. Idenfiers, such as equipment model designation, trade name, military project code name, geographic location, may be used 43 key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optionel

> Unclassified Security Classification